



951073

September 7 2004

Mr Ray Spaulding
Remediation and Redevelopment Division
Michigan Department of Environmental Quality
38980 W Seven Mile Road
Livonia MI 48152

Subject Asbestos Containing Materials Survey April 2004
 MDEQ – LOE Contract
 Carter Color Coat Site

Dear Mr Spaulding

Enclosed is a copy of the Asbestos Containing Materials (ACM) survey for the Carter Color Coat Site sampling was conducted from April 26 through April 29 2004

If you have questions about these materials or any other matter please do not hesitate to contact Mike McGowan

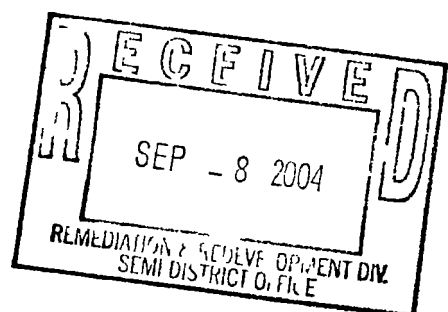
Sincerely

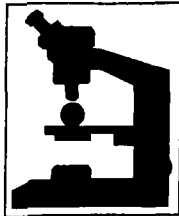
MACTEC ENGINEERING AND CONSULTING OF MICHIGAN INC

thomas fox

Thomas Fox
Staff II Engineer

Enclosure





PROBE

Environmental Inc.

Ann Arbor Regional Office

4470 Jackson Ave Suite 200
Ann Arbor MI 48103
Phone 734 663 4423
FAX 734 665 4177

Detroit Metropolitan Office

2727 Second Avenue
Suite 314 C
Detroit MI 48210
Phone/FAX 313 963 1625

**ASBESTOS CONTAINING MATERIALS
NESHAPS SURVEY AND BULK SAMPLING
COLLECTION RESULTS REPORT**

**CARTER COLOR COAT
6051 Hastings Street
Detroit, Michigan**

PROJECT # A-040406

**SAMPLE COLLECTION DATE(S)
April 26th, 27th, 28th, and 29th, 2004**

CONSULTANT
PROBE ENVIRONMENTAL, INC
4470 Jackson Rd, Suite 200
ANN ARBOR, MI 48103
(734) 663-4423

Benjamin Calo R S , MPH

DATE
May 25, 2004



Tomorrow's Solutions Today

www.probeenv.com

TABLE OF CONTENTS

<u>SECTION</u>	<u>Page</u>
I Introduction	1
II Purpose	1
III Facility Description	1
IV Survey Protocol	2
V Sample Protocol	2
VI Analytical Protocol	2
VII Building Accessibility	2
VIII Findings and Results	2
IX Conclusions and Recommendations	7

APPENDIX

- A ASBESTOS AIR MONITORING/BASELINE TESTING
- B FACILITY/SAMPLE LOCATION MAPS
- C LABORATORY RESULTS/CHAIN OF CUSTODY
- D INSPECTOR CERTIFICATIONS

I INTRODUCTION

Probe Environmental Inc was retained as a Consultant for the MACTEC Engineering and Consulting of Michigan Inc to conduct an Asbestos Containing Materials (ACM) inspection of the Carter Color Coat Building designated by the Project Engineers of MACTEC

On April 26th 27th 28th and 29th 2004 Probe conducted a building inspection of the Carter Color Coat Building located at 6051 Hastings Detroit Michigan The survey involved a visual inspection of the building documentation of suspected ACM's sample collection for laboratory confirmation of asbestos content of suspected ACM's and the quantifying of confirmed ACM's

This report contains the survey and sample laboratory analysis results of those samples collected from suspected ACM's

The report contains nine (9) sections Introduction Purpose Facilities Description Survey Protocol Sampling Protocol Analytical Protocol Building Accessibility Findings and Results Conclusion and Recommendations

II PURPOSE

The purpose for the survey and collection of the samples was as follows

- 1 To determine the presence condition and quantity of confirmed ACM's in the building
- 2 To assess the location distribution and accessibility of the various ACM's in the building thus allowing for the development of contractor's guidance specifications for the abatement by removal of those ACM's prior to demolition of the structure

The proper and safe abatement of ACM's prior to disturbance of these materials by demolition contractors will eliminate the potential exposure to unprotected and untrained individuals by the ACM's and will eliminate the possible contamination of building spaces by asbestos fibers resulting from the intentional or accidental damage of these materials

III FACILITY DESCRIPTION

The structure at 6051 Hastings Detroit MI is located on the North side of the street in the block between Hastings and St Antoine Street This is a Residential/Commercial area of Detroit with occupied homes in the neighborhood including occupied commercial buildings adjacent to the South of the structure at 6051 Hastings The structure at the fore mentioned address is a seven (7) story building with 8th Floor (roof) Penthouse Structures of approximately 90 000 square feet of total space with an asphalt built up roof cinderblock/masonry on the exterior plaster on metal lath on all walls ceilings at stairwells and some offices and restrooms and concrete and wood floors on the interior

The structure has been damaged throughout the years by exposure to the elements and fire which has made many of the areas of the building unsafe The roof remains in relatively good condition

IV SURVEY PROTOCOL

All areas of the building which where accessible were surveyed by visual inspection and samples collected of both friable and non friable suspected asbestos containing materials (ACM) Documentation as to location quantity condition and type of ACM was recorded during the survey

V SAMPLING PROTOCOL

Each area and material systems identified by survey personnel for sampling and which best characterized the suspect material was sampled as follows

- 1 The locations were denoted on a diagram of the structure drawn in the field
- 2 The sampled materials were accessible by reaching or by the use of a ladder
- 3 Prior to taking samples proper respiratory and personal protective equipment was worn by survey personnel. The material was then sprayed down with water to prevent airborne fiber release. A core sampler was used to extract a portion of the material. Special care was taken to ensure all layers of the material were sampled
- 4 Individual samples were then placed in an airtight vial and labeled with a sample number
- 5 A sample log was prepared which noted the sample number sample location sample type condition friability characteristics layers descriptions and quantity

VI ANALYTICAL PROTOCOL

The bulk asbestos samples were submitted for analysis to an Environmental Protection Agency (EPA) certified laboratory for analysis by Polarized Light Microscopy (PLM). The EPA recognizes PLM as the method of choice for the analysis of asbestos in bulk samples. The Laboratory used was EMSL on Wagner Road Ann Arbor Michigan 48103

VII BUILDING ACCESSIBILITY

All areas of the building were accessible

VIII FINDINGS AND RESULTS OF ACM S AND OTHER MATERIALS

A Asbestos

Asbestos Containing Materials are classified into three (3) categories Surfacing Materials (SM) Thermal System Insulation (TSI) and Miscellaneous Materials (MM)

The findings of the sample collection and analysis are as follows

One Hundred and Fifty seven (157) bulk samples were collected from Fifty (50) different materials which were suspect for asbestos. Sixty seven (67) of the One Hundred and Fifty seven (157) samples were found to contain asbestos in Twenty Two (22) materials as follows

1 Surfacing Materials (SM)

No Asbestos Containing Surfacing Materials Identified

2 Thermal System Insulation (TSI)

- 1 Pipe Insulation Aircell (CC 01A CC 01B CC 01C CC 01D CC 01E)
- 2 Pipe Fitting Insulation Mud Packed Joints (CC 02A CC 02B CC 02C CC 02D CC 02E)
- 3 Pipe Insulation Magnesium (CC 03A CC 03B CC 03C CC 03D CC 03E CC 03F)
- 4 Duct/Fan Unit Insulation Cloth Covered (CC 04A CC 04B CC 04C)
- 5 Pipe Insulation Wrapped Paper Brown (CC 26A CC 26B CC 26C CC 26D CC 26E)
- 6 Debris Material Pipe Insulation (Assumed)

3 Miscellaneous Materials (MM)

- 1 Window Caulking (CC 05A CC 05B CC 05C CC 05D CC 05E)
- 2 Raybestos Panels (CC 06A)
- 3 Vibration Expansion Cloth/HVAC Fabric (CC 07A CC 07B)
- 4 Galbestos Roof Coating (CC 08A CC 08B)
- 5 9 x 9 Floor Tile Beige w/Brown Slashes and Mastic (CC 10A A CC 10A B CC 10B A CC 10B B CC 10C A CC 10C B CC 10D A CC 10D B)
- 6 9 x 9 Floor Tile Black w/White Slashes and Mastic (CC 13A CC 13B CC 13C CC 13D)
- 7 Transite Ceiling Panels White w/Holes (CC 14A)
- 8 Corrugated Exterior Transite Panels/Siding (CC 17A CC 17B CC 17C)
- 9 9 x 9 Floor Tile Burgundy (CC 18A A CC 18B A)
- 10 9 x 9 Floor Tile Light Brown w/White (CC 21A A CC 21B A CC 21C A CC 21C B)
- 11 9 x 9 Floor Tile Tan w/Black and Mastic (CC 22A A CC 22A B CC 22B A CC 22B B CC 22C A CC 22C B)
- 12 9 x 9 Floor Tile Burgundy w/White (CC 24A A CC 24B A CC 24C A)
- 13 9 x 9 Floor Tile Dark Brown (CC 25A A CC 25B A)
- 14 9 x 9 Floor Tile Green w/White (CC 27A A CC 27B A CC 27C A)
- 15 9 x 9 Floor Tile Lt Gray w/Black (CC 28A A CC 28B A CC 28C A)
- 16 12 x 12 Floor Tile Lime Green w/White (CC 32B A)

The following is a summary of Probe's findings as related to material sampled type sample ID asbestos content materials location and condition

ASBESTOS MATERIALS

1 Material Thermal System Insulation

Type Pipe Insulation Aircell

Sample ID CC 01A CC 01B CC 01C CC 01D CC 01E

Asbestos Content 10 50% Chrysotile

Location Throughout Ground 2nd 3rd 4th 5th 6th 7th and 8th Floor Penthouse Areas

Quantity *

Condition Severely Damaged

2 Material Thermal System Insulation

Type Pipe Fitting Insulation Mud Packed Joints

Sample ID CC 02A CC 02B CC 02C CC 02D CC 02E

Asbestos Content 20 50% Chrysotile

Location Throughout Ground 2nd 3rd 4th 5th 6th 7th and 8th Floor Penthouse Areas

Quantity 1100 L F

Condition Severely Damaged

3 Material Thermal System Insulation

Type Pipe Fitting Insulation Magnesium

Sample ID CC 03A CC 03B CC 03C CC 03D CC 03E CC 03F

Asbestos Content 10 60% Chrysotile and 20% 60% Amosite

Location Throughout Ground 2nd 3rd 4th 5th 6th 7th and 8th Floor Penthouse Areas

Quantity *

Condition Severely Damaged

4 Material Thermal System Insulation

Type Duct/Fan Unit Insulation Cloth Covered

Sample ID CC 04A CC 04B CC 04C

Asbestos Content 30 50% Chrysotile

Location 7th Floor Upper Level Mechanical Area

Quantity 5100 S F

Condition Severely Damaged

- 5 Material Thermal System Insulation**
Type Pipe Insulation Wrapped Paper Brown
Sample ID CC 26A CC 26B CC 026C CC 26D CC 26E
Asbestos Content 3% Chrysotile
Quantity *
Location Throughout Ground 1st 2nd 3rd 4th 5th 6th 7th and 8th Floor Penthouse Areas
Condition Severely Damaged
- 6 Material Miscellaneous Material**
Type Window Caulking
Sample ID CC 05A CC 05B CC 05C CC 05D CC 05E
Asbestos Content 2% Chrysotile
Location Throughout Ground 2nd 3rd 4th 5th 6th 7th and 8th Floor Penthouse Areas
Quantity 19 525 L F
Condition Damaged
- 7 Material Miscellaneous Material**
Type Raybestos Panels
Sample ID CC 06A
Asbestos Content 60% Chrysotile
Location 7th Floor Main Work Area
Quantity 24 S F
Condition Damaged
- 8 Material Miscellaneous Material**
Type Vibration Expansion Cloth/HVAC Fabric
Sample ID CC 07A CC 07B
Asbestos Content 55 60% Chrysotile
Location 7th Floor Work Area
Quantity 8 S F
Condition Damaged
- 9 Material Miscellaneous Material**
Type Galbestos Roof Coating
Sample ID CC 08A CC 08B
Asbestos Content 30 40% Chrysotile
Location 8th Floor Roof Tops
Quantity 144 L F
Condition Damaged
- 10 Material Miscellaneous Material**
Type 9 x 9 Floor Tile Beige w/Brown Slashes and Mastic
Sample ID CC 10A A CC 10A B CC 10B A CC 10B B CC 10C A CC 10C B CC 10D A CC 10D B
Asbestos Content 2 10% Chrysotile
Location Ground 2nd 4th and 6th Floor Office Areas
Quantity 7100 S F
Condition Damaged
- 11 Material Miscellaneous Material**
Type 9 x 9 Floor Tile Black w/White Slashes and Mastic
Sample ID CC 13A CC 13B CC 13C CC 13D
Asbestos Content 2 5% Chrysotile
Location Ground 2nd 3rd 4th and 5th Floor Office Work and Restroom Areas
Quantity 35 000 S F
Condition Damaged

- 12 Material** Miscellaneous Material
Type Transite Ceiling Panels White w/Holes
Sample ID CC 14A
Asbestos Content 15% Chrysotile
Location 6th Floor Kitchen
Quantity 2400 S F
Condition Severely Damaged
- 13 Material** Miscellaneous Material
Type Corrugated Exterior Transite Panels/Siding
Sample ID CC 17A CC 17B CC 17C
Asbestos Content 10 15% Chrysotile
Location Ground Floor Exterior South East Side of Building
Quantity 2250 S F
Condition Damaged
- 14 Material** Miscellaneous Material
Type 9 x 9 Floor Tile Burgundy
Sample ID CC 18A A CC 18B A
Asbestos Content 3 4% Chrysotile
Location 2nd 3rd 4th and 5th Floor Office Work and Restroom Areas
Quantity 8750 S F
Condition Damaged
- 15 Material** Miscellaneous Material
Type 9 x 9 Floor Tile Lt Brown w/White
Sample ID CC 21A A CC 21B A CC 21C A CC 21C B
Asbestos Content 3 4% Chrysotile
Location 2nd 3rd 4th and 5th Floor Office Work and Restroom Areas
Quantity 8750 S F
Condition Damaged
- 16 Material** Miscellaneous Material
Type 9 x 9 Floor Tile Tan w/ Black and Mastic
Sample ID CC 22A A CC 22B A CC 22C A CC 22C B
Asbestos Content 2 7% Chrysotile
Location 4th Floor East End Restroom
Quantity 176 S F
Condition Damaged
- 17 Material** Miscellaneous Material
Type 9 x 9 Floor Tile Burgundy w/White
Sample ID CC 24A A CC 24B A CC 24C A
Asbestos Content 2 4% Chrysotile
Location 2nd 3rd 4th and 5th Floor Office Work and Restroom Areas
Quantity 14 800 S F
Condition Damaged
- 18 Material** Miscellaneous Material
Type 9 x 9 Floor Tile Dark Brown
Sample ID CC 25A A CC 25B A
Asbestos Content 4 5% Chrysotile
Location 4th Floor Work Area
Quantity 500 S F
Condition Damaged

- 19 Material** Miscellaneous Material
Type 9 x 9 Floor Tile Green w/White
Sample ID CC 27A A CC 27B A CC 27C A
Asbestos Content 8 10% Chrysotile
Location 2nd 3rd and 4th Floor Work Areas
Quantity 760 S F
Condition Damaged
- 20 Material** Miscellaneous Material
Type 9 x 9 Floor Tile Lt Gray w/Black Slashes
Sample ID CC 28A A CC 28B A CC 28C A
Asbestos Content 3% Chrysotile
Location 2nd Floor Office Area
Quantity 2200 S F
Condition Damaged
- 21 Material** Miscellaneous Material
Type 12 x 12 Floor Tile Lime Green w/White
Sample ID CC 32B A
Asbestos Content 2% Chrysotile
Location Ground Floor Office Area East Restroom
Quantity 168 S F
Condition Damaged
- 22 Material** Miscellaneous Material
Type Debris Pipe Insulation
Sample ID Assumed
Asbestos Content Assumed
Location Throughout Ground 2nd 3rd 4th 5th 6th 7th and 8th Floor Penthouse
Quantity 2650 S F
Condition Severely Damaged

* Asbestos Materials

The Asbestos Containing Thermal System Insulation Materials (Pipe Insulation Pipe Fitting Insulation Magnesium Wrapped Paper Mud Packed Joints) and Quantities are identified on each floor (Ground through 8th Floor Penthouse) as follows

<u>Location</u>	<u>Material</u>	<u>Quantity</u>
1 Ground Floor	Pipe Insulation	1718 L F
	Pipe Fitting Insulation	75 L F
2 Second Floor	Pipe Insulation	890 L F
	Pipe Fitting Insulation	110 L F
3 Third Floor	Pipe Insulation	1620 L F
	Pipe Fitting Insulation	102 L F
4 Fourth Floor	Pipe Insulation	1726 L F
	Pipe Fitting Insulation	95 L F
5 Fifth Floor	Pipe Insulation	1600 L F
	Pipe Fitting Insulation	210 L F
6 Sixth Floor	Pipe Insulation	4700 L F
	Pipe Fitting Insulation	290 L F
7 Seventh Floor	Pipe Insulation	828 L F
	Pipe Fitting Insulation	127 L F
8 Eighth Floor Penthouse	Pipe Insulation	24 L F
	Pipe Fitting Insulation	7 L F

NON-ASBESTOS MATERIALS

- 1 Wall Plaster Finish and Rough Coats (CC 09A A CC 09A B CC 09B A CC 09C A CC 09C B CC 09D A CC 09D B CC 09E A CC 09E B CC 09F A CC 09F B)
- 2 Fire Door Insulation (CC 11A CC 11B)
- 3 2 x 4 Ceiling Panels White w/ Channels and Pinholes (CC 12A CC 12B CC 12C)
- 4 1 x 1 Ceiling Tiles White w/Fissures (CC 15A CC 15B)
- 5 Safe Fire Door Insulation (CC 16A)
- 6 Mastic For 9 x 9 Floor Tile Burgundy (CC 18A B CC 18B B)
- 7 Drywall Mud Tape (CC 19A CC 19B CC 19C CC 19D)
- 8 12 x 12 Floor Tile Tan w/Brown & Gray and Mastic (CC 20A A CC 20A B CC 20B A CC 20B B CC 20C A CC 20C)
- 9 Mastic for 9 x 9 Floor Tile Black w/Red & White (CC 23A B CC 23B B CC 23C B)
- 10 Mastic for 9 x 9 Floor Tile Burgundy w/White (CC 24A B CC 24B B CC 24C B CC 24D B)
- 11 Mastic for 9 x 9 Floor Tile Dark Brown (CC 25A B CC 25B B)
- 12 Mastic for 9 x 9 Floor Tile Green w/White (CC 27A B CC 27B B)
- 13 Mastic for 9 x 9 Floor Tile Lt Gray w/ Black Slashes (CC 28A B CC 28B B CC 28C B)
- 14 12 x 12 Floor Tile Lt Brown w/Brown and Beige and Mastic (CC 29A A CC 29A B CC 29B A CC 29B B CC 29C A CC 29C B)
- 15 2 x 2 Ceiling Panels White w/Semi Rough Texture (CC 30A CC 30B CC 30C)
- 16 9 x 9 Floor Tile Rust and Mastic (CC 31A A CC 31A B CC 31B A CC 31B B CC 31C A CC 31C B)
- 17 Mastic for 12 x 12 Floor Tile Lime Green w/White (CC 32A B CC 32B B CC 32C B)
- 18 2 x 2 Ceiling Panels White w/ Indentures (CC 33A CC 33B CC 33C)
- 19 Ceiling Plaster Finish and Rough Coats (CC 34A CC 34B A CC 34B B)
- 20 12 x 12 Floor Tile Rust and Mastic (CC 35A A CC 35A B CC 35B A CC 35B B CC 35C A CC 35C B)

C Other materials Hazardous and Non Hazardous

- 1 Approximately 1400 cubic yards of trash were found throughout the building. This trash must be considered cross contaminated with asbestos containing thermal system pipe and pipe fitting insulation debris.

IX CONCLUSION & RECOMMENDATIONS

Probe Environmental Inc conducted random and representative sampling of the materials at the Carter Color Coat Building 6501 Hastings Street Detroit MI

Surfacing materials in the form of Wall and Ceiling Finish Smooth and Rough Coat Plaster on metal lath was identified as homogeneous in the stairwells and some office and restroom areas on all walls and ceiling and on all the floors of the structure

The sampling determined that the Wall and Ceiling Finish Smooth and Rough Coat Plaster was a non asbestos containing material

ACMs in the form of Thermal System Insulation and Miscellaneous Materials must be removed prior to demolishing the building

The ACMs in the form of Miscellaneous Material such as various 9 x 9 and 12 x 12 Floor Tiles Mastics Corrugated Transite Panels Window Caulking and Galbestos Roof Coating are considered to be non friable. However they should be handled using proper engineering controls and removed prior to demolition

The ACM's in the form of Thermal System Insulation such as Pipe Insulation Aircell Magnesium Base (MAG) wrapped paper pipe fitting insulation and duct/fan unit insulation are considered to be friable and should be handled using proper engineering controls and removed prior to demolition

If the building is to be demolished the above identified materials must be removed prior to demolition of the building in compliance with 40 CFR Part 61 NESHAPS since these materials are regulated ACM's (RACM's) with a low to high potential to become friable during demolition. However NESHAPS allows for the demolition of structures with non friable ACM's provided these materials (1) Have a low potential to become friable during demolition (2) Are kept adequately wet (3) Are demolished without producing visible emission nor airborne emissions and (4) When mixed with non asbestos demolition waste are considered and treated as asbestos waste both the ACM's and Non ACM waste are transported and disposed of as ACM waste

Probe's experience has shown that these materials when subject to demolition will become friable and rendered to dust which will result in visible or airborne emissions

Debris (Pipe Insulation)

Debris was identified on all floors throughout the building. This debris should be removed and HEPA Vacuumed if demolition and/or renovation activities are initiated

Abatement of these materials is recommended using recommended work practices and proper engineering controls

Recommended Work Practices

A Establishing Negative Pressure Enclosures (NPE) or Critical Barriers in Abatement Areas

- 1 Construct Negative Pressure Enclosures/Critical Barriers around areas where materials that are to be removed are located
- 2 The building should be sectioned off such that each floor and/or area is enclosed as the NPE with the decontamination chambers established at the stairway or entrance
- 3 A three (3) compartment decontamination facility should be attached to the NPE or Critical Barrier
- 4 The NPEs should be established on an area per area basis

B Once the Negative Pressure Enclosure or Critical Barrier area is established the following procedures must be followed

- 1 All gross debris and/or contaminated trash should be collected and double bagged or placed in drums for disposal transported to the dumpster or hand carried to the transport vehicle
- 2 Duct/Fan Unit Insulation should be wetted abated and bagged for disposal
- 3 The pipe insulation and/or pipe fittings should be abated and bagged for disposal
- 4 Exterior Transite and Raybestos should be wetted wrapped and/or bagged and placed in barrels for disposal
- 5 All ACM 9 x 9 and 12 x 12 floor tiles must be wetted removed bagged for disposal

- 6 After all large pieces are collected and bagged all residual gross demolition waste from the abated surfaces must be HEPA vacuumed
- 7 Once all ACM's have been abated within the NPE the entire enclosure must be cleaned and locked down with an encapsulant
- 8 Prior to dismantling the NPE a visual inspection and final air testing should be undertaken to ensure the (NPE) or abatement area ambient air quality is acceptable for re occupancy

Air monitoring should be employed during all abatement activities, in accordance with all applicable Federal, State, and Local Laws, Regulations, and Rules

Other material Trash

Materials found in the Building such as trash are considered contaminated with asbestos and must be disposed of as ACM waste All other items such as lumber metal appliances etc can be decontaminated as needed and disposed of as general refuse

Baseline Air Sampling

Lastly on April 26th and 27th 2004 baseline air testing was conducted on floors Ground through 6th using 40 CFR 763 AHERA and NIOSH 7400 air sampling Protocols This air sampling was intended to measure the airborne fiber levels (asbestos) within the building prior to the start of any future work thus determining whether respiratory protection for individuals accessing the interior of the building spaces would be needed

Probe's Industrial Hygienist Air Monitors collected 1200 liters of air on 0.8 MCE air cassettes which were analyzed by Phase Contrast Microscopy (PCM)

All air samples measured airborne fiber levels at less than 0.1 f/cc the standard established by OSHA 1926.1101 below 0.05 f/cc the standard established by the Michigan Department of Labor and Economic Growth (MDLEG) and below 0.01 f/cc the US EPA AHERA 40 CFR Part 763 standard

The results of those air tests are included herein

Please review this report and contact Probe Environmental Inc to discuss its content

Respectfully yours

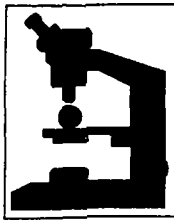


Benjamin Calo R.S. MPH
President
Probe Environmental Inc

Css

APPENDIX A

Asbestos Air Monitoring/Baseline Testing



PROBE

Environmental Inc

Ann Arbor Regional Office 4470 Jackson Ave Suite 200 Ann Arbor MI 48103 Phone 734 663 4423 FAX 734 665 4177	Detroit Metropolitan Office 2727 Second Avenue Suite 314 C Detroit MI 48210 Phone/FAX 313 963 1625
---	--

April 26 2004

Mac-Tec Engineering
6051 Hastings St
Detroit MI 48211
Attn Jeff Lippert

RE Project A 040406 Asbestos Baseline Sampling 6051 Hastings Detroit MI

Dear Mr Lippert

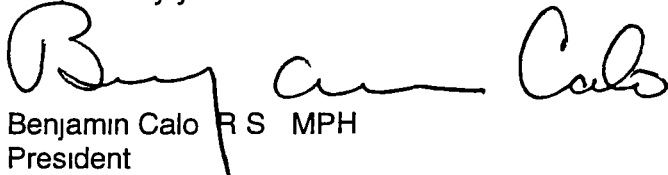
Enclosed please find the results of the baseline air sample(s) collected by Probe Environmental Inc at the above referenced project

Samples were analyzed on site by Phase Contrast Microscopy (PCM) using the NIOSH 7400 methodology

The area(s) tested were found to have airborne fiber levels less than 0.05 f/cc the Michigan Department of Labor and Economic Growth (MDLEG) requirement for airborne fiber levels for re occupancy following asbestos abatement activities Analysis was done by PCM using the N I O S H 7400 counting method

It has been a pleasure working with you and we look forward to serving you again If you have any questions please feel free to contact us

Respectfully yours


Benjamin Calo R.S. MPH
President
Probe Environmental Inc

Enclosures
css

Tomorrow's Solutions Today

www.probeenv.com

Mac Tec Engineering
6051 Hastings St
Detroit MI 48211
Attn Jeff Lippert

DATE April 26 2003

Probe Environmental Inc
Project # A 040406
Project Location 6051 Hastings St Detroit MI 48211

DATA SHEET

SAMPLING STATION # & SAMPLE LOCATION

- 01 Center of floor #1
- 02 Center of floor #2
- 03 Center of floor #3
- 04 Center of floor #4

DATE SAMPLED	SAMPLE STATION	SAMPLE TYPE	SAMPLING TIME PERIOD	LITERS OF AIR SAMPLED	FIBERS COUNTED	FIELDS COUNTED	FIBER CONC f/cc	8HR TWA
04 26 04	01	BL	120	1200	7	100	0 002	N/A
04 26 04	02	BL	120	1200	3	100	0 001	N/A
04 26 04	03	BL	120	1200	2.5	100	0 001	N/A
04 26 04	04	BL	120	1200	4	100	0 001	N/A

Technician Ryan Dombrowski Probe Environmental Inc
Field Blanks 2 Ave Fibers Counted = 0 00

Sample Type Identification
BL – Baseline Sample



PROBE

Environmental Inc

Ann Arbor Regional CT =
238C Dexter Avenue
Ann Arbor MI 48104
Phone 734-993-4424
Fax 734-993-4777

Dear Valued Client
77-7800 Park Avenue
Suite 100
Detroit MI 48201
Phone: 313-567-1070

Client MAC-TEC

Date 4/26/01

Site Location 6051 HASTINGS ST

Project # A-040406

Data By Ryan Domrowski

Page of

DAILY FIELD NOTES

7:00 AM Arrived onsite, met with MARCUS CALO, FLOYD POWELL and JEFF LIPPITT from MAC-TEC

7:30 AM MARCUS CALO ARRIVES ON SITE, EXPLAINS SCOPE OF WORK FOR THE DAY, SETS UP GENERATOR AND BEG VS PREPARATION

8:30 AM FLOYD POWELL ARRIVES ON SITE, PREPARES EQUIPMENT, AND PAPERWORK FOR SURVEYING.

9:00 AM I BEGIN SETTING UP EXTENSION CORDS AND PUMPS TO TAKE BASELINE SAMPLES.

9:10 AM I BEGIN SAMPLING ON FIRST AND SECOND FLOORS

11:15 AM FIRST SET (FLOORS 1 AND 2) OF BASELINE SAMPLES FINISHED, ^{I GO TO} ~~HEAT UP~~ LUNCH.

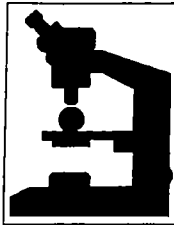
12:30 PM I BEGIN SETUP OF ~~BASILINE~~ SAMPLES ON 3RD AND 4TH FLOORS

1:10 PM SECOND SET (FLOORS 3 AND 4) OF BASELINE SAMPLES STARTED

3:15 PM SECOND SET OF SAMPLES FINISH UP I BEGIN GATHERING EQUIPMENT.

3:30 PM I LEAVE SITE FOR THE DAY

Tomorrow's Solutions Today



PROBE

Environmental Inc

Ann Arbor Regional Office
4470 Jackson Ave Suite 200
Ann Arbor MI 48103
Phone 734 663 4423
FAX 734 665 4177

Detroit Metropolitan Office
2727 Second Avenue
Suite 314 C
Detroit MI 48201
Phone/FAX 313 963 1625

Client MAL TEC

Date 4/26/04

Site Location CARTER COLOR COAT

Project # A70410406

Data By Ryan Dombrowski

Page _____ of _____

Air Monitoring Location Sheet

Sample Station #	Location of Sampling
1 ST01	CENTER OF GROUND FLOOR, PARTS STORAGE AREA
2 ST02	CENTER OF SECOND FLOOR, PHOSPHATING SLUDGE AREA
3 ST03	CENTER OF THIRD FLOOR,
4 ST04	CENTER OF FOURTH FLOOR
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

Tomorrow's Solutions Today

FIGURE 2 PROPERTY FEATURES MAP GROUND FLOOR

PIQUETTE STREET

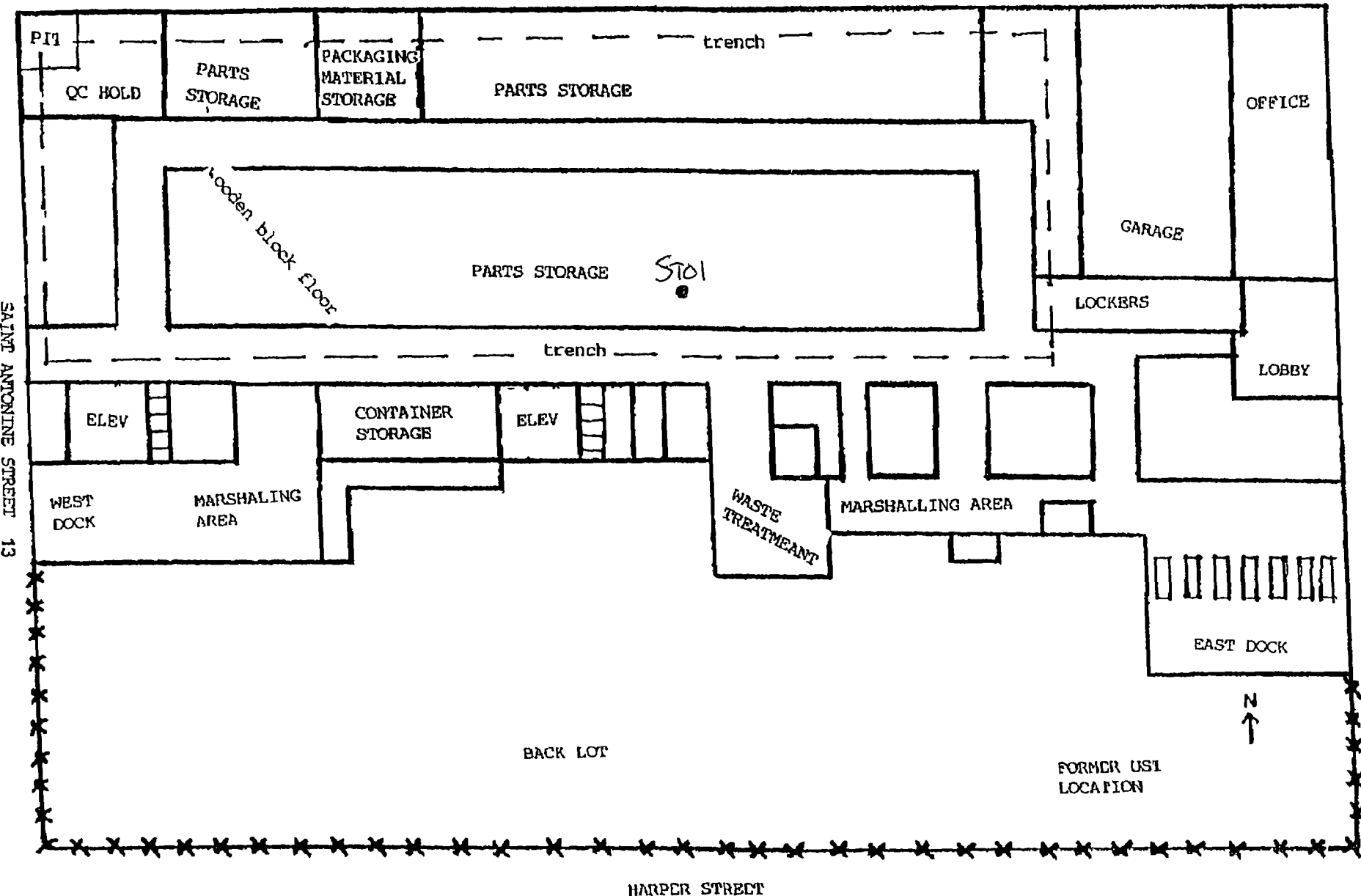
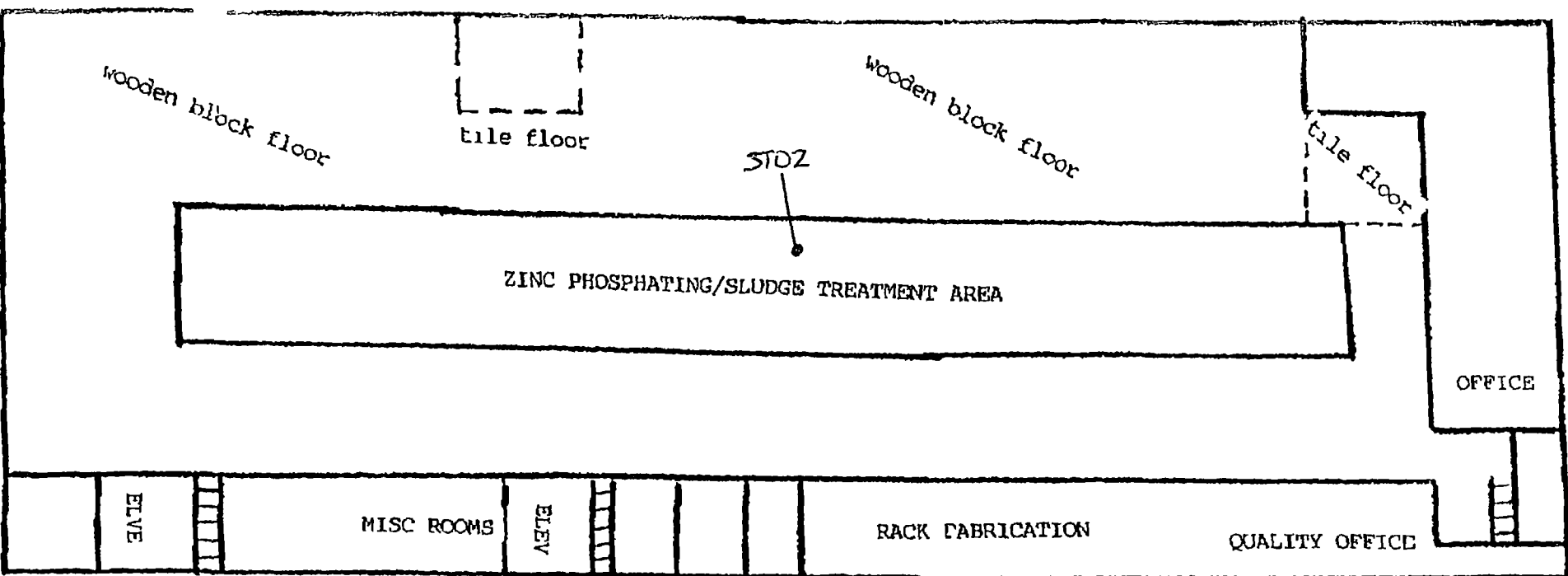


FIGURE 2A PROPERTY LAYOUTS MAP SECOND FLOOR



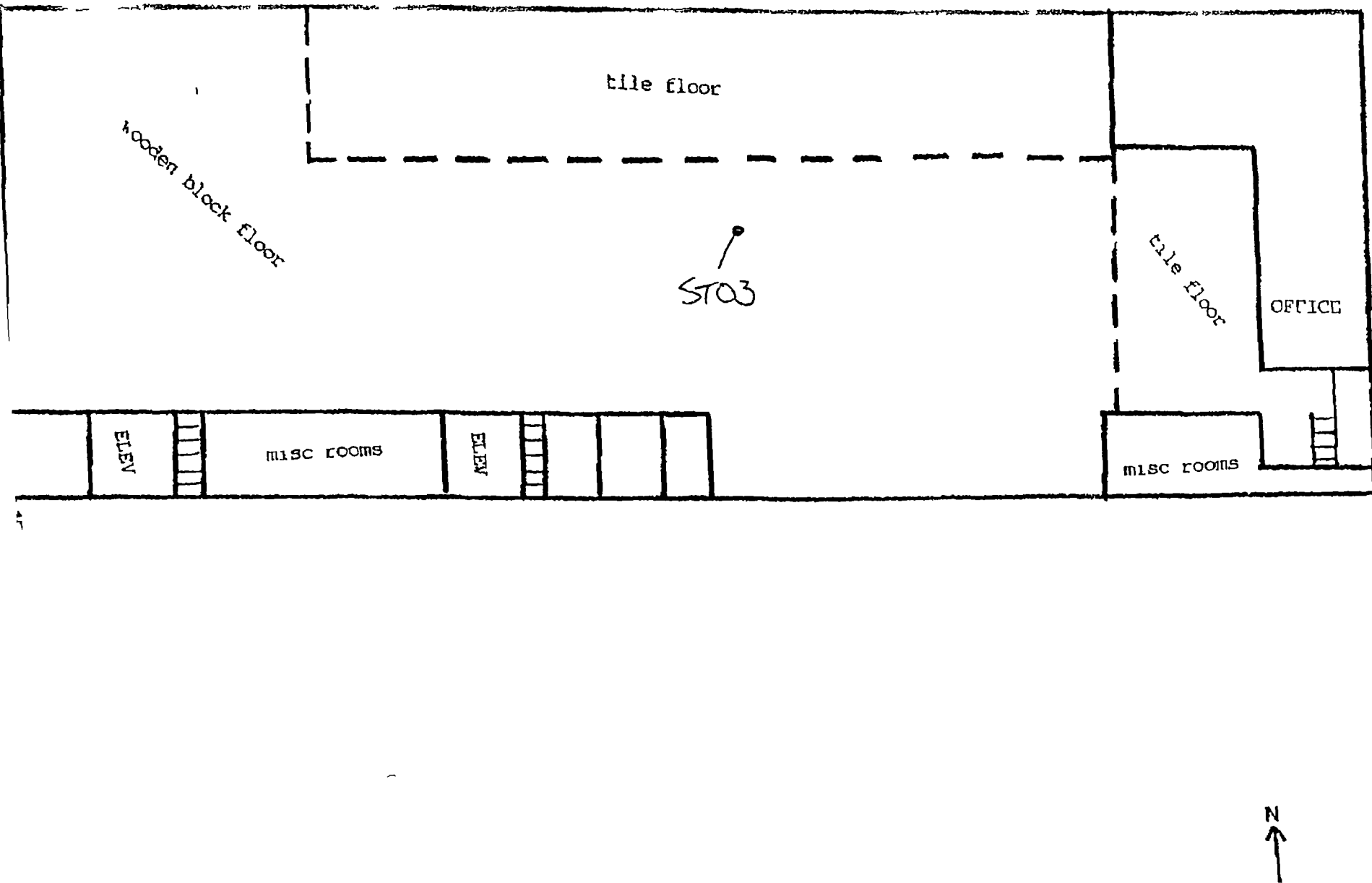
N

100-21 PROPERTY OWNED AND LOVED

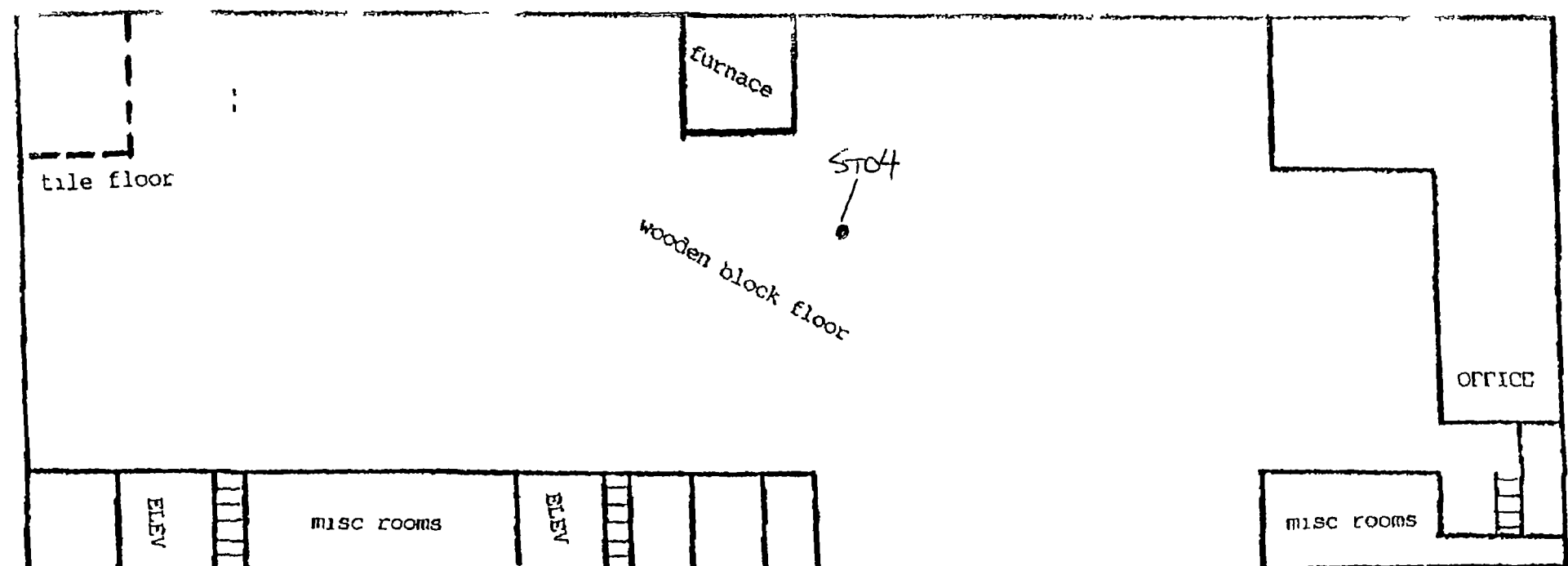
MAC TEC ENGINEERING

Fax 2489264009

Apr 2 2004 14 45 p 04



URE 2C MURRAY U LS MA DGH PTC



16

z ←

Mac Tec Engineering
6051 Hastings St
Detroit MI 48211
Attn Jeff Lippert

DATE April 27 2003

Probe Environmental Inc
Project # A 040406
Project Location 6051 Hastings St Detroit MI 48211

DATA SHEET

SAMPLING STATION # & SAMPLE LOCATION

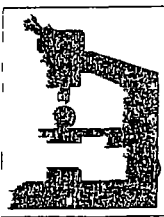
05 Center of floor #5

06 Center of floor #6

DATE SAMPLED	SAMPLE STATION	SAMPLE TYPE	SAMPLING TIME PERIOD	LITERS OF AIR SAMPLED	FIBERS COUNTED	FIELDS COUNTED	FIBER CONC f/cc	8HR TWA
04 27 04	05	BL	120	1200	3	100	0 001	N/A
04 27 04	06	BL	120	1200	2 5	100	0 001	N/A

Technician Ryan Dombrowski Probe Environmental Inc
Field Blanks 2 Ave Fibers Counted = 0 00

Sample Type Identification
BL – Baseline Sample



PROBE

Environmental Inc.

Client MAL-TEC

Ann Arbor Regional Office
880 Decker Avenue
Ann Arbor MI 48103
Phone 734 663 4421
Fax 734 663 4777

Detroit Metropolitan Office
2727 Conant Avenue
Suite 1400
Detroit MI 48201
Phone / Fax 313 973 1021

Site Location 6051 HASTINGS ST

Date 4/27/04

Data By Pete Dambrotz

Project # AC4104CB

Page of

DAILY FIELD NOTES

7:00 AM - Arrived onsite

7:30 AM - Floyd Powell arrives onsite. During ~~the~~ equipment preparation, we discuss work for the day.

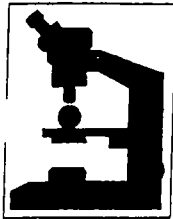
9:00 AM - GENERATOR IS SET UP AND Air monitoring pumps are in place

9:20 AM - Air monitoring samples are collected, I begin assisting Floyd Powell with PARM sampling.

11:30 Air sampling complete for the 5th and 6th floors lunch begins

12:30 BACK FROM LUNCH, BEGIN HELPING FLOYD WITH PARM SAMPLING.

3:30 - LEAVE SITE FOR THE DAY.



PROBE

Environmental Inc

Client MAC-TEC

Ann Arbor Regional Office
2880 Dexter Avenue
Ann Arbor MI 48103
Phone 734 663 4423
FAX 734 665 4177

Detroit Metropolitan Office
2727 Second Avenue
Suite 314 C
Detroit MI 48201
Phone/FAX 313 963 1625

Project CenterColor Coat

Job Number A-040406

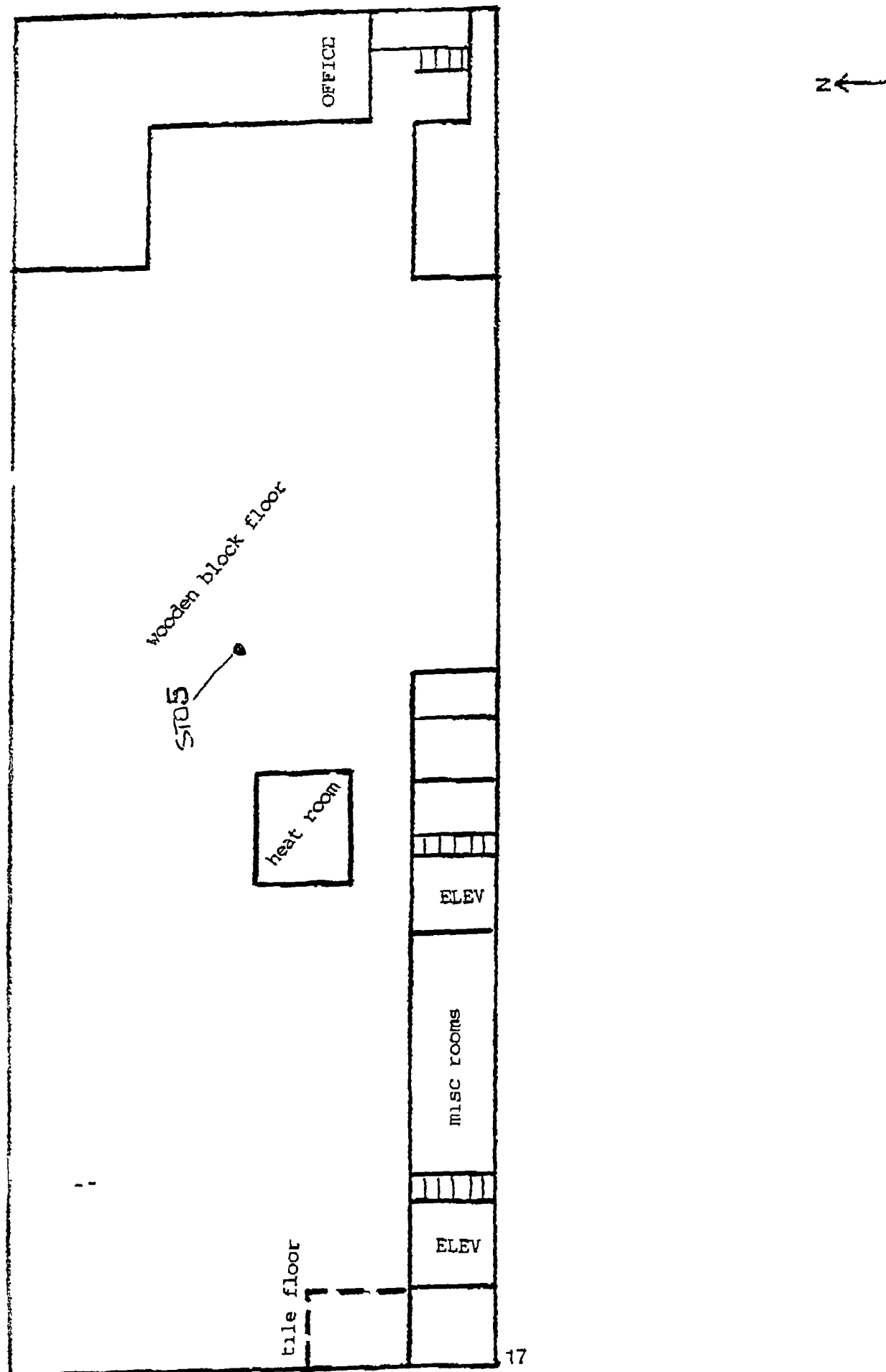
Data By Ryan Domrowski

Page Number _____

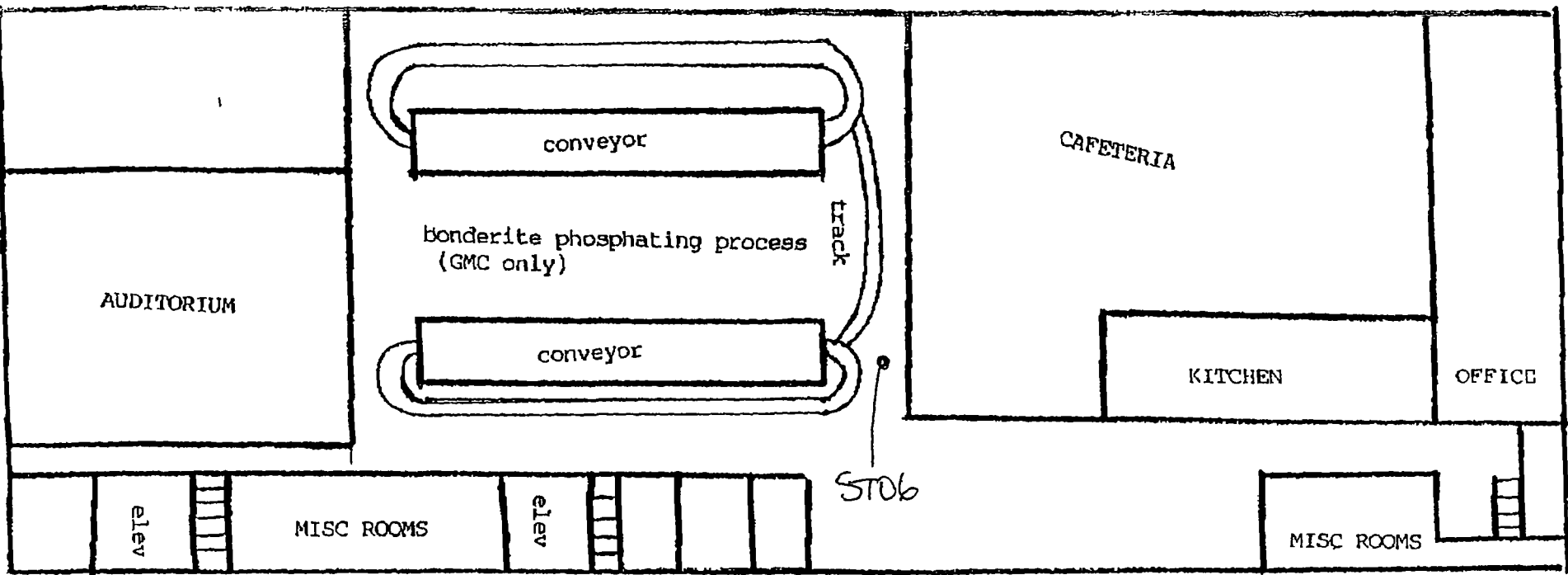
Date 4/27/84

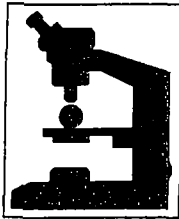
Air Monitoring Location Sheet

Sample Station #	Location of Sampling
1	<u>STO5 Center of Floor #5</u>
2	<u>STO6 Center of Floor #6</u>
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	



L101 U 21 PREVIOUSLY L101U MAP 5TH FLOOR





PROBE

Environmental Inc

Ann Arbor Regional Office Detroit Metropolitan Office
4470 Jackson Ave Suite 200 2727 Second Avenue
Ann Arbor MI 48103 Suite 314 C
Phone 734 663 4423 Detroit MI 48210
FAX 734 665 4177 Phone/FAX 313 963 1625

AUTHORIZATION FOR REOCCUPANCY

Project Name 6051 Hastings Detroit MI
Project Number A-040406

The following areas have been visually inspected by Probe Environmental Incorporated representatives and final clearance sampling has been performed and found to meet the criteria checked below

- Environmental Protection Agency requires airborne fiber levels of 0.01 f/cc or less for re-occupancy following asbestos abatement activities in schools Analysis by Phase Contrast Microscopy (PCM) using NIOSH 7400 Counting method
- Michigan Department of Consumer and Industry Services require airborne fiber levels of 0.05 f/cc or less for re occupancy following asbestos abatement activities Analysis by PCM using NIOSH 7400 counting method
- Environmental Protection Agency requires the average number of asbestos structures on samples inside the abatement area to be no greater than 70 s/mm² The analysis is by Transmission Electron Microscopy (TEM) according to 40 CFR 763 Subpart E Appendix A

Areas	Center of floor #1	BL1	0.002 f/cc
	Center of floor #2	BL2	0.001 f/cc
	Center of floor #3	BL3	0.001 f/cc
	Center of floor #4	BL4	0.001 f/cc
	Center of floor #5	BL3	0.001 f/cc
	Center of floor #6	BL4	0.001 f/cc

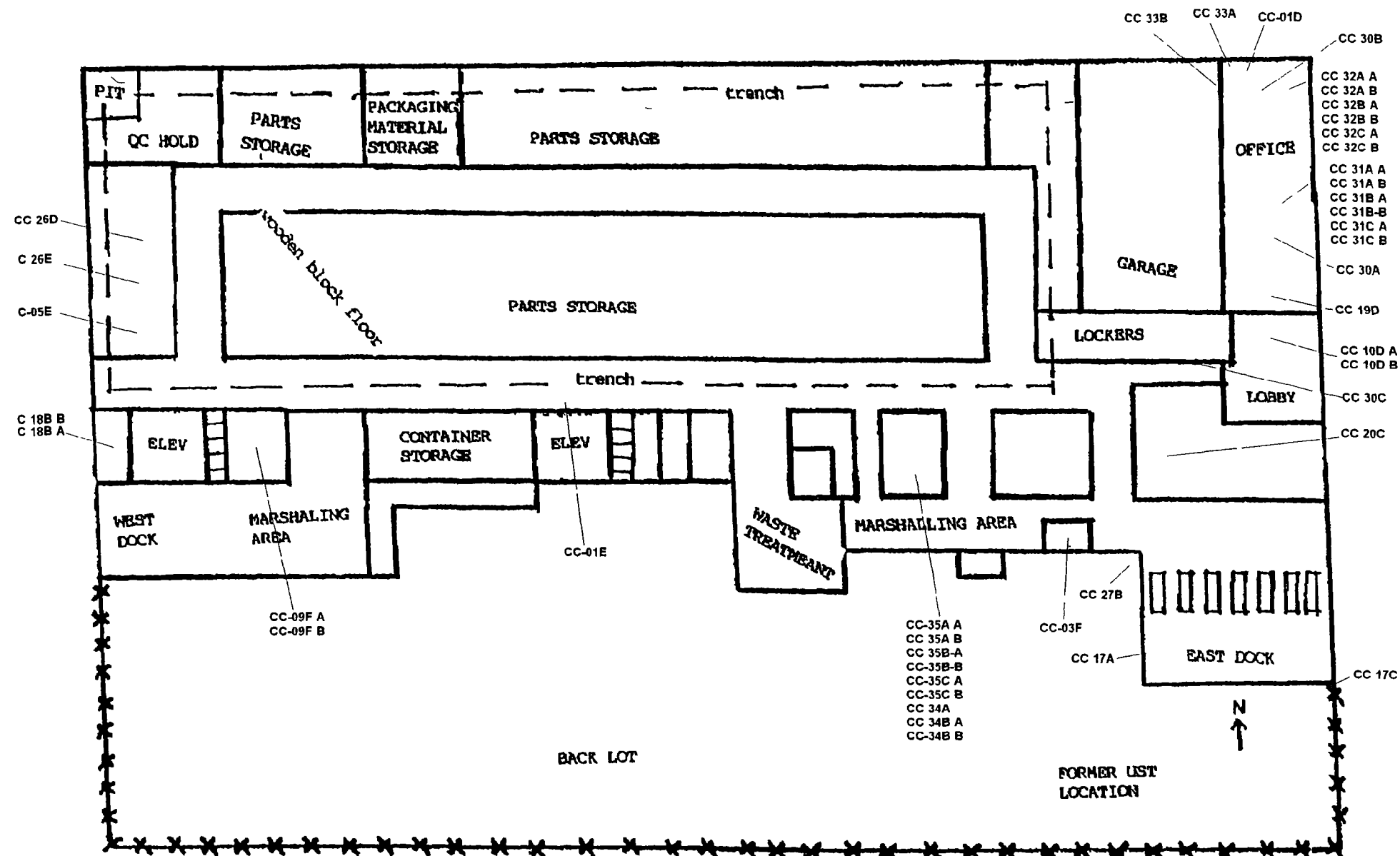
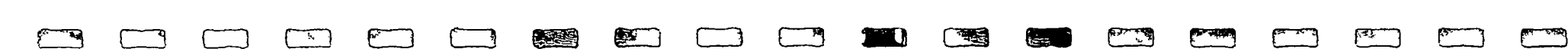
Industrial Hygienist Ryan Dombrowski
Date/Time April 26, 2004 & April 27, 2004

Tomorrow's Solutions Today

www.probeenv.com

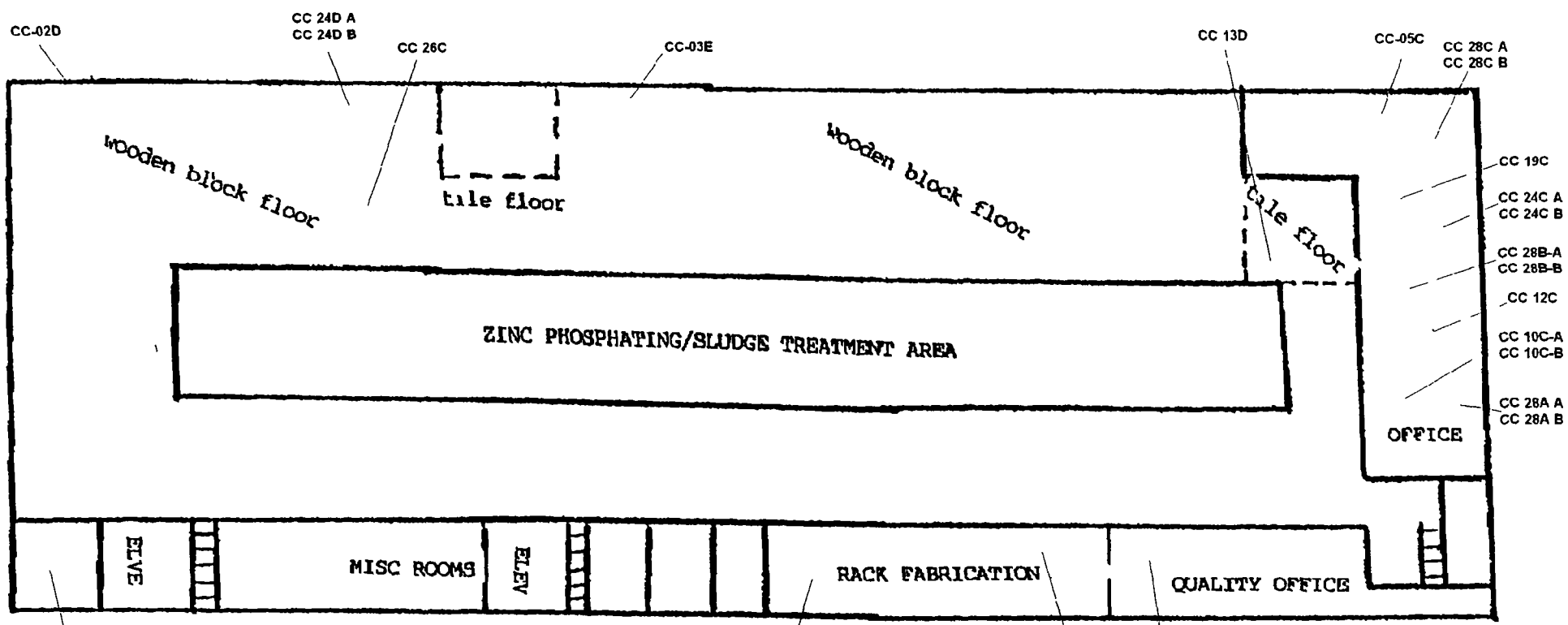
APPENDIX B

Sample Locations Maps



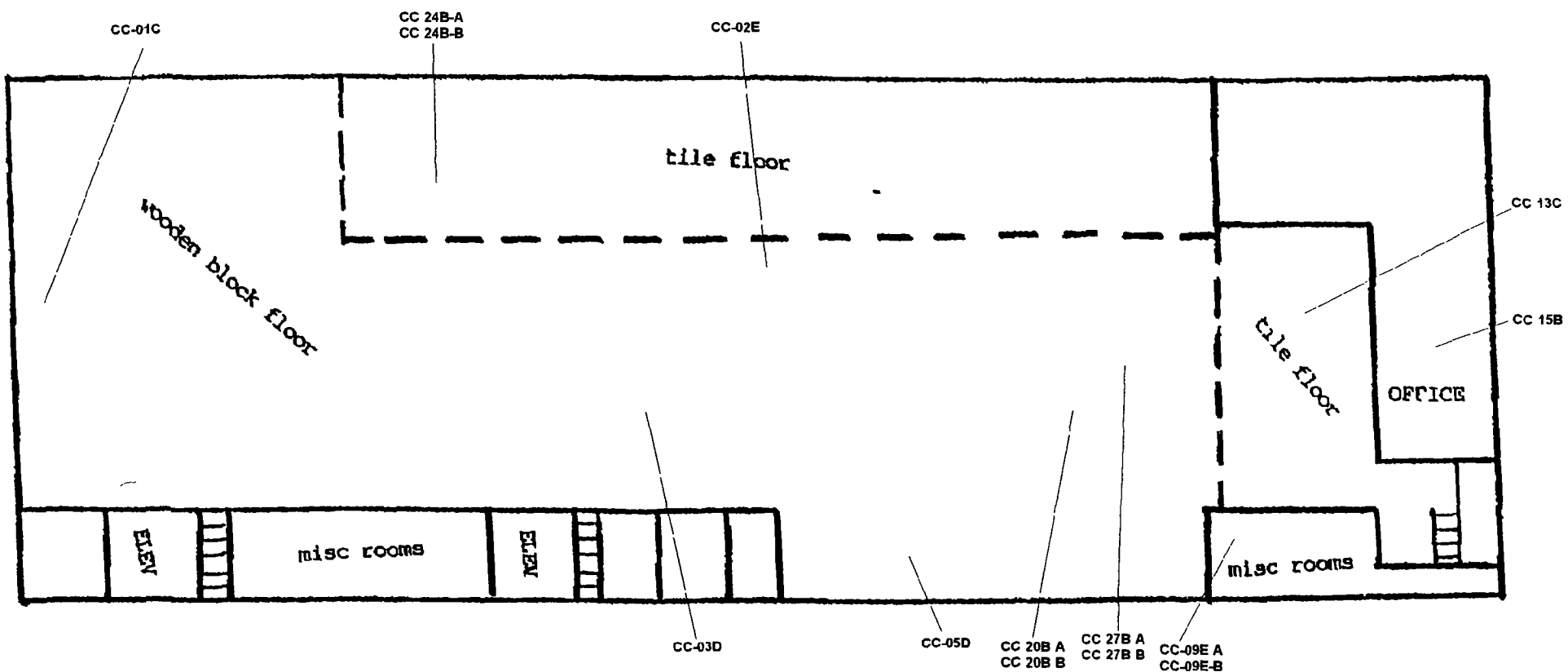
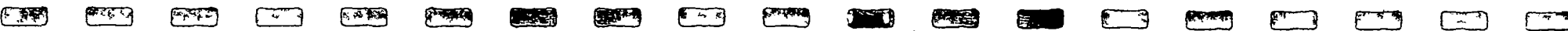
CARTER COLOR COAT
6501 Hastings Detroit MI
Ground Floor

A-040406
Probe Environmental, Inc
5/25/04



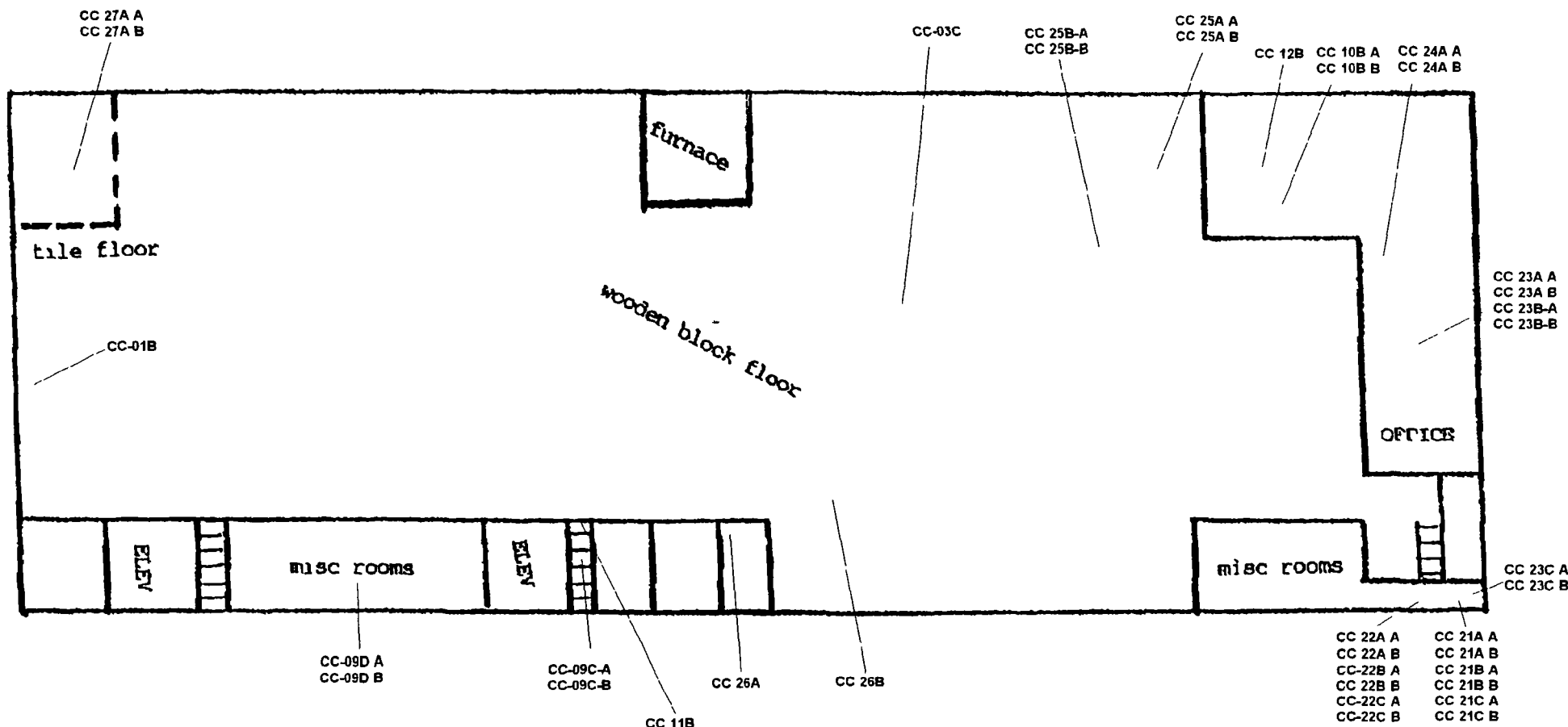
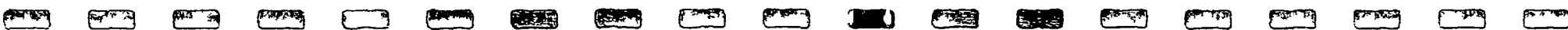
CARTER COLOR COAT
6501 Hastings Detroit MI
2nd Floor

A-040406
Probe Environmental, Inc
5/25/04



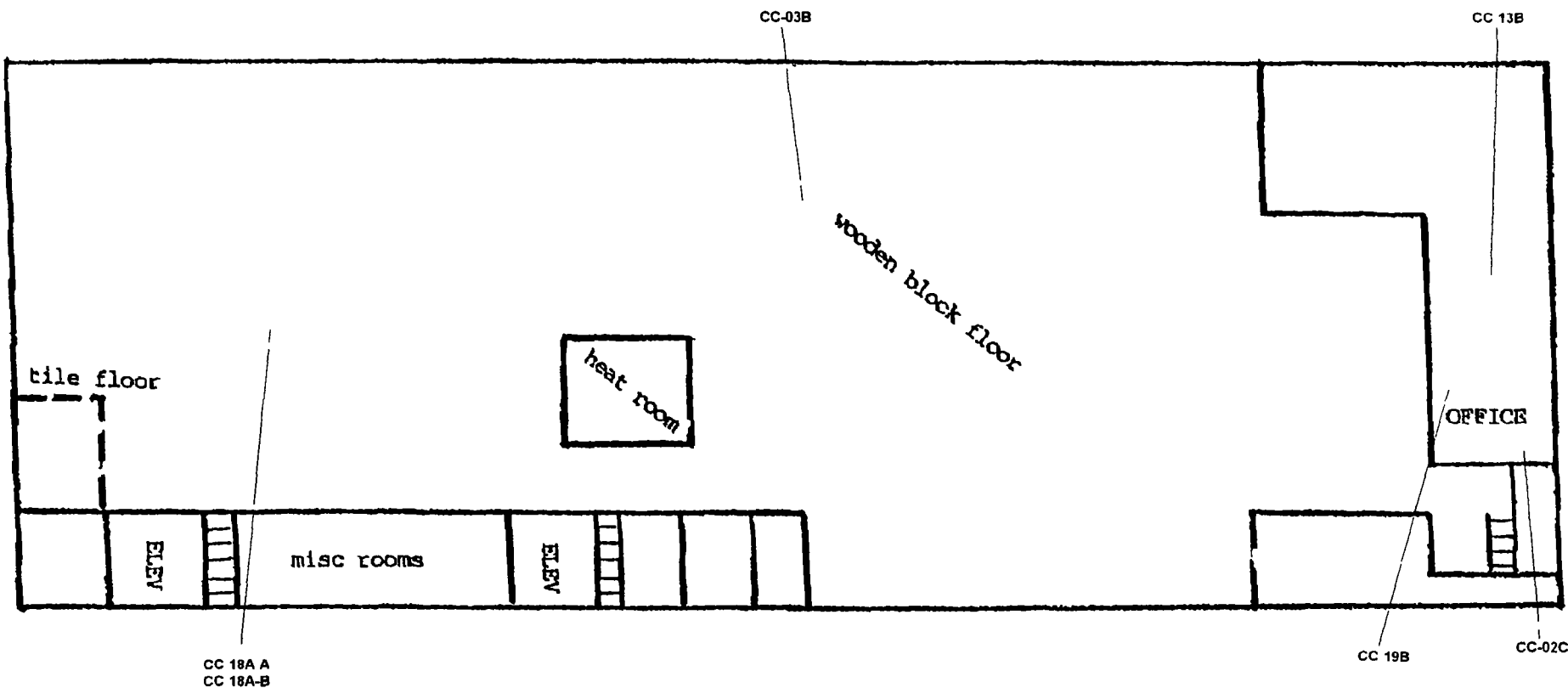
CARTER COLOR COAT
6501 Hastings, Detroit MI
3rd Floor

A-040406
Probe Environmental, Inc
5/25/04



CARTER COLOR COAT
6501 Hastings Detroit MI
4th Floor

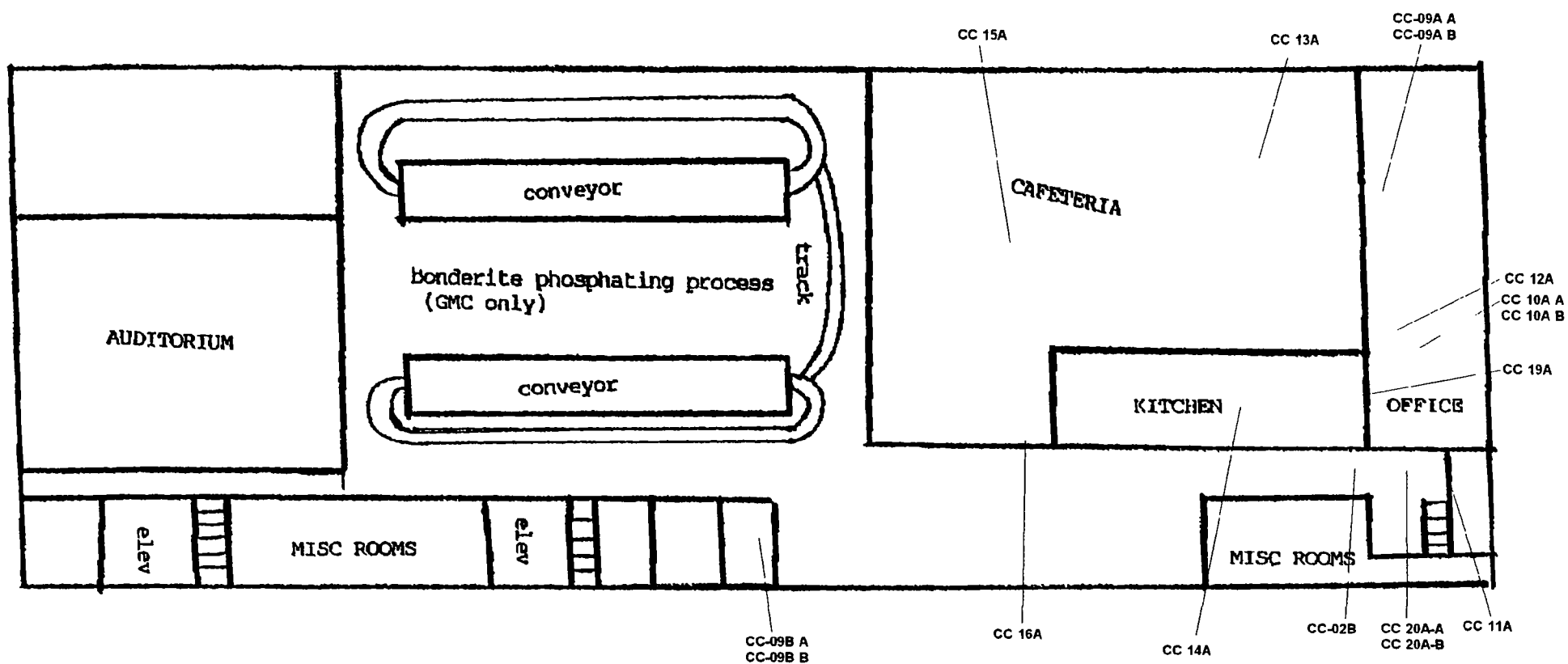
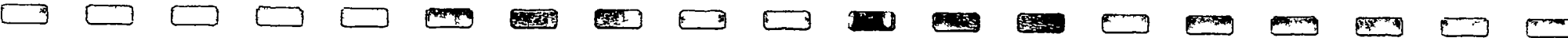
A-040406
Probe Environmental, Inc
5 25/04



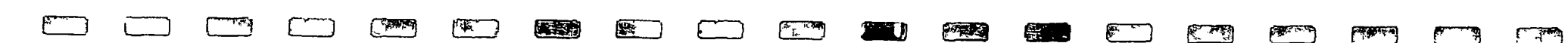
CC 18A A
CC 18A-B

CARTER COLOR COAT
6501 Hastings, Detroit MI
5th Floor

A-040406
Probe Environmental Inc
5/26/04

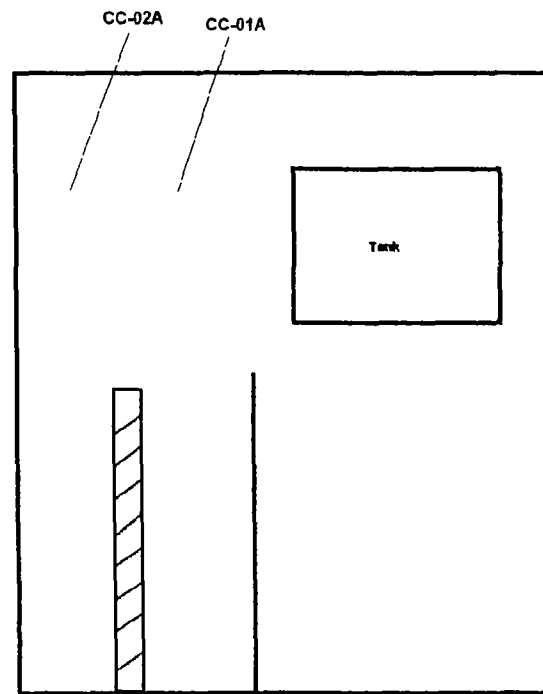


CARTER COLOR COAT
6501 Hastings, Detroit MI
6th Floor
A-040406
Probe Environmental Inc
5/25/04



CARTER COLOR COAT
6501 Hastings, Detroit MI
7th Floor

A-040406
Probe Environmental Inc
5/25/04



CARTER COLOR COAT
6501 Hastings, Detroit MI
8th Floor Penthouse

A-040406
Probe Environmental, Inc
5/25/04

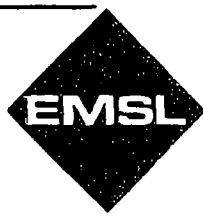
APPENDIX C

Laboratory Results/Chain of Custody

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665-4177 Phone (734) 663 4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos / Type
				/	Fibrous	
CC 01A 080401604-0001		Beige/White Fibrous Heterogeneous	Teased Dissolved	40%	Cellulose	45% Non fibrous (other) 15 / Chrysotile
CC 01B 080401604 0002		Beige/White Fibrous Heterogeneous	Teased Dissolved	50%	Cellulose	40% Non fibrous (other) 10 / Chrysotile
CC 01C 080401604-0003		Beige/White Fibrous Heterogeneous	Teased Dissolved	60 /	Cellulose	30 % Non fibrous (other) 10 / Chrysotile
CC 01D 080401604-0004		Beige/White Fibrous Heterogeneous	Teased Dissolved	70%	Cellulose	20% Non fibrous (other) 10 / Chrysotile
CC 01E 080401604 0005		Beige/White Fibrous Heterogeneous	Teased Dissolved	30%	Cellulose	20 % Non fibrous (other) 50 / Chrysotile
CC 02A 080401604 0006		White/Beige Fibrous Heterogeneous	Teased Dissolved	60%	Glass	20% Non fibrous (other) 20 / Chrysotile
CC 02B 080401604-0007		White/Beige Fibrous Heterogeneous	Teased Dissolved	20 /	Glass	40 % Non fibrous (other) 40 / Chrysotile
CC 02C 080401604 0008		White/Beige Fibrous Heterogeneous	Teased Dissolved	20%	Cellulose	30% Non fibrous (other) 50 / Chrysotile
CC 02D 080401604 0009		Gray/White Fibrous Heterogeneous	Teased Dissolved	30 %	Cellulose	20 % Non fibrous (other) 50 / Chrysotile

Analyst(s)

Avis Canaday (25)	Jong Sim Park (61)
Deanna Bobak (37)	Jane Zhang (34)

or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1 % or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



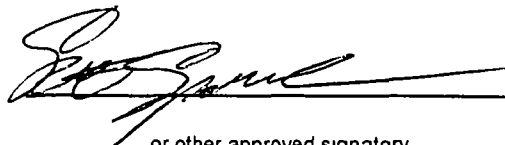
Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665 4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI
 EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos / Type
				/	Fibrous	
CC 02E 080401604 0010		Gray/White Fibrous Heterogeneous	Teased Dissolved	50%	Glass	10% Non fibrous (other) 40 / Chrysotile
CC 03A 080401604-0011		White Fibrous Heterogeneous	Teased Dissolved	30%	Cellulose	20% Non fibrous (other) 50 / Chrysotile
CC 03B 080401604 0012		White Fibrous Heterogeneous	Teased Dissolved	10%	Cellulose	15% Non fibrous (other) 25 / Chrysotile 50 / Amosite
CC 03C 080401604 0013		White Fibrous Heterogeneous	Teased Dissolved	10%	Glass	40% Non fibrous (other) 10 / Chrysotile 40 / Amosite
CC 03D 080401604-0014		White Fibrous Heterogeneous	Teased Dissolved	10%	Glass	50% Non fibrous (other) 20 / Chrysotile 20% Amosite
CC 03E 080401604-0015		Beige Fibrous Heterogeneous	Teased Dissolved	30%	Cellulose	45% Non fibrous (other) 25 / Chrysotile
CC 03F 080401604-0120		Beige Fibrous Heterogeneous	Teased Dissolved	10%	Cellulose	40% Non fibrous (other) 20% Amosite 30 / Chrysotile
CC 04A 080401604 0016		Beige Fibrous Heterogeneous	Teased Dissolved	20%	Glass	50% Non fibrous (other) 30 / Chrysotile
CC 04B 080401604 0017		Beige Fibrous Heterogeneous	Teased Dissolved	20%	Glass	40% Non fibrous (other) 40 / Chrysotile

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)



or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103

Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM

Fax (734) 665-4177 Phone (734) 663-4423

EMSL Order 080401604

Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det MI

EMSL Proj

Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos
				/	Fibrous	% Type
CC 04C 080401604-0018		Beige Fibrous Heterogeneous	Teased Dissolved	20%	Glass Cellulose	20% Non fibrous (other) 50% Chrysotile
CC 05A 080401604-0019		Gray/White Fibrous Heterogeneous	Teased Ashed			98% Non fibrous (other) 2% Chrysotile
CC 05B 080401604-0020		Gray/White Non Fibrous Heterogeneous	Teased Ashed			98% Non fibrous (other) 2% Chrysotile
CC 05C 080401604-0021		Gray/White Non Fibrous Heterogeneous	Teased Ashed			98% Non fibrous (other) 2% Chrysotile
CC 05D 080401604-0022		Gray/White Non Fibrous Heterogeneous	Teased Ashed			98% Non fibrous (other) 2% Chrysotile
CC 05E 080401604-0023		Gray/White Non Fibrous Heterogeneous	Teased Ashed			98% Non fibrous (other) 2% Chrysotile
CC 06A 080401604-0024		Beige/White Fibrous Heterogeneous	Teased Dissolved			40% Non fibrous (other) 60% Chrysotile
CC 07A 080401604-0025		Gray Fibrous Heterogeneous	Teased	20%	Cellulose	20% Non fibrous (other) 60% Chrysotile
CC 07B 080401604-0026		Gray Fibrous Heterogeneous	Teased	20%	Cellulose	25% Non fibrous (other) 55% Chrysotile

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101046-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665 4177 Phone (734) 663 4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R 93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		% Type
				/	Fibrous	
CC 08A 080401604-0027		Black Fibrous Heterogeneous	Teased	30%	Cellulose	40% Non fibrous (other) 30 / Chrysotile
CC 08B 080401604-0028		Black Fibrous Heterogeneous	Teased	30%	Cellulose	30% Non fibrous (other) 40 / Chrysotile
CC 09A A 080401604-0029	Finish Coat	White Non Fibrous Heterogeneous	Crushed			100% Non fibrous (other) None Detected
CC 09A B 080401604 0110	Brown Coat	Gray Non Fibrous Heterogeneous	Crushed			50% Quartz 50% Non fibrous (other) None Detected
CC 09B A 080401604-0030	Finish Coat	White Non Fibrous Heterogeneous	Crushed			100% Non fibrous (other) None Detected
CC 09B B 080401604 0111	Brown Coat	Gray Non Fibrous Heterogeneous	Crushed			35% Quartz 65% Non fibrous (other) None Detected
CC 09C A 080401604-0031	Finish Coat	White Non Fibrous Heterogeneous	Crushed	<1%	Cellulose	100% Non fibrous (other) None Detected
CC 09C B 080401604 0112	Brown Coat	Gray Non Fibrous Heterogeneous	Crushed			35% Quartz 65% Non fibrous (other) None Detected
CC 09D A 080401604-0032	Finish Coat	White Non Fibrous Heterogeneous	Crushed			100% Non fibrous (other) None Detected

Analyst(s)

 Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665-4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos	
				/	Fibrous	%	Non Fibrous
CC 09D B 080401604-0113	Brown Coat	Gray Non Fibrous Heterogeneous	Crushed			40 /	Quartz
						60 %	Non fibrous (other)
CC 09E A 080401604-0033	Finish Coat	White Non Fibrous Heterogeneous	Crushed			100%	Non fibrous (other)
CC 09E B 080401604-0114	Brown Coat	Gray Non Fibrous Heterogeneous	Crushed	2%	Cellulose	98 %	Non fibrous (other)
CC 09F A 080401604-0034	Finish Coat	White Non Fibrous Heterogeneous	Crushed			100 /	Non fibrous (other)
CC 09F B 080401604-0115	Brown Coat	Gray Non Fibrous Heterogeneous	Crushed			30%	Quartz
						70 /	Non fibrous (other)
CC 10A A 080401604-0035	Tile	Gray Non Fibrous Heterogeneous	Crushed	2 %	Cellulose	96%	Non fibrous (other)
CC 10A B 080401604-0116	Mastic	Black Non Fibrous Heterogeneous	Crushed	4%	Cellulose	86%	Non fibrous (other)
CC 10B A 080401604-0036	Tile	Gray Non Fibrous Heterogeneous	Crushed	2%	Cellulose	96%	Non fibrous (other)
CC 10B B 080401604-0117	Mastic	Black Non Fibrous Heterogeneous	Crushed	2%	Cellulose	90 %	Non fibrous (other)
							2 / Chrysotile
							10% Chrysotile
							2 / Chrysotile
							8 / Chrysotile

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

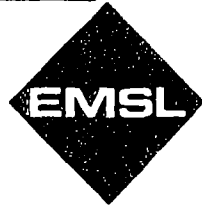
Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations interpretation and use of test results. It is the responsibility of the client

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665 4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R 93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos / Type
				% Fibrous	/ Non Fibrous	
CC 10C A 080401604 0037	Tile	Gray Non Fibrous Heterogeneous	Crushed	2% Fibrous	Cellulose 96% Non fibrous (other)	2 / Chrysotile
CC 10C B 080401604-0118	Mastic	Black Non Fibrous Heterogeneous	Crushed	4% Fibrous	Cellulose 96% Non fibrous (other)	<1 / Chrysotile
CC 10D A 080401604-0038	Tile	Gray Non Fibrous Heterogeneous	Crushed	6% Fibrous (other) 2% Cellulose	90 % Non fibrous (other)	2 / Chrysotile
CC 10D B 080401604-0119	Mastic	Black Non Fibrous Heterogeneous	Crushed	3% Fibrous	Cellulose 95% Non fibrous (other)	2 / Chrysotile
CC 11A 080401604-0039		Brown Fibrous Heterogeneous	Teased Ashed	90% Cellulose	10% Non fibrous (other)	None Detected
CC 11B 080401604-0040		Brown Fibrous Heterogeneous	Teased Ashed	90% Cellulose	10% Non fibrous (other)	None Detected
CC 12A 080401604-0041		Gray Fibrous Heterogeneous	Teased Ashed	40% Glass 40% Cellulose	20 / Non fibrous (other)	None Detected
CC 12B 080401604-0042		Gray Fibrous Heterogeneous	Teased Ashed	40% Glass 35% Cellulose	25 % Non fibrous (other)	None Detected
CC 12C 080401604 0043		Gray Fibrous Heterogeneous	Teased Ashed	45% Glass 35% Cellulose	20% Non fibrous (other)	None Detected

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665-4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI
 EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R 93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos / Type
				% Fibrous	/ Non Fibrous	
CC 13A 080401604-0044		Black Non Fibrous Heterogeneous	Crushed	2% Cellulose	96% Non fibrous (other)	2 / Chrysotile
CC 13B 080401604-0045		Black Non Fibrous Heterogeneous	Crushed	4% Cellulose	92 / Non fibrous (other)	4 / Chrysotile
CC 13C 080401604 0046		Black Non Fibrous Heterogeneous	Crushed	3% Cellulose	95% Non fibrous (other)	2 / Chrysotile
CC 13D 080401604-0047		Black Non Fibrous Heterogeneous	Crushed	3% Cellulose	92% Non fibrous (other)	5 / Chrysotile
CC 14A 080401604-0048		Gray Fibrous Heterogeneous	Teased	3% Cellulose	82% Non fibrous (other)	15 / Chrysotile
CC 15A 080401604 0049		Gray Non Fibrous Heterogeneous	Dissolved Ashed	90% Glass	10% Non fibrous (other)	None Detected
CC 15B 080401604-0050		Grayish Non Fibrous Heterogeneous	Dissolved Ashed	85% Glass	15% Non fibrous (other)	None Detected
CC 16A 080401604-0051		Grayish Non Fibrous Heterogeneous	Crushed Dissolved		85 % Non fibrous (other) 15 % Mica	None Detected
CC 17A 080401604-0052		Gray Non Fibrous Heterogeneous	Crushed Dissolved		90 % Non fibrous (other)	10 / Chrysotile

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

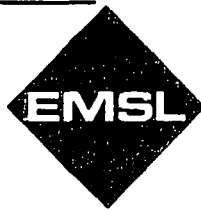
Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665 4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	<u>Non Asbestos</u>		<u>Asbestos</u>
				/ Fibrous	/ Non Fibrous	/ Type
CC 17B 080401604 0053		Gray Non Fibrous Heterogeneous	Crushed Dissolved		85 % Non fibrous (other)	15 / Chrysotile
CC 17C 080401604-0054		Gray Non Fibrous Heterogeneous	Crushed Dissolved		85% Non fibrous (other)	15 / Chrysotile
CC 18A A 080401604-0055	Tile	Black/Red Non Fibrous Heterogeneous	Crushed Heated		96% Non fibrous (other)	4 / Chrysotile
CC 18A B 080401604 0121	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 18B A 080401604-0056	Tile	Black/Red Non Fibrous Heterogeneous	Crushed Heated		97 % Non fibrous (other)	3 / Chrysotile
CC 18B B 080401604-0122	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100 % Non fibrous (other)	None Detected
CC 19A 080401604-0057		Grayish Non Fibrous Heterogeneous	Dissolved Ashed		100 % Non fibrous (other)	<1 / Chrysotile
CC 19B 080401604 0058		Grayish/Pink Non Fibrous Heterogeneous	Crushed Heated	10 % Cellulose	90% Non fibrous (other)	<1 / Chrysotile
CC 19C 080401604 0059		Grayish/Pink Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

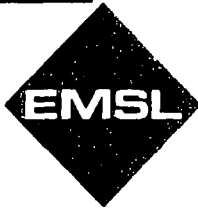
Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665 4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos
				% Fibrous	/ Non Fibrous	/ Type
CC 19D 080401604-0060		Grayish/Gray Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 20A A 080401604-0061	Tile	Tan Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	<1 / Chrysotile
CC 20A B 080401604 0123	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 20B A 080401604 0062	Tile	Tan Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	<1 / Chrysotile
CC 20B B 080401604-0124	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 20C 080401604-0063	Tile Only	Tan Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	<1 / Chrysotile
CC 21A A 080401604-0064	Tile	Tan Non Fibrous Heterogeneous	Crushed Heated		97% Non fibrous (other)	3 / Chrysotile
CC 21A B 080401604-0125	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 21B A 080401604 0065	Tile	Tan Non Fibrous Heterogeneous	Crushed Heated		96% Non fibrous (other)	4 / Chrysotile

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665-4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R 93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	<u>Non Asbestos</u>		<u>Asbestos</u>
				% Fibrous	% Non Fibrous	/ Type
CC 21B B 080401604-0126	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 21C A 080401604-0066	Tile	Tan Non Fibrous Heterogeneous	Crushed Heated		97 % Non fibrous (other)	3 / Chrysotile
CC 21C B 080401604 0127	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		90% Non fibrous (other)	10 / Chrysotile
CC 22A A 080401604-0067	Tile	Tan Non Fibrous Heterogeneous	Crushed Heated		98 / Non fibrous (other)	2 / Chrysotile
CC 22A B 080401604-0128	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 22B A 080401604-0068	Tile	Tan Non Fibrous Heterogeneous	Crushed Heated		98% Non fibrous (other)	2 / Chrysotile
CC 22B B 080401604 0129	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 22C A 080401604-0069	Tile	Tan Non Fibrous Heterogeneous	Crushed Heated		98% Non fibrous (other)	2 / Chrysotile
CC 22C B 080401604 0130	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		93% Non fibrous (other)	7 / Chrysotile

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)


 or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103

Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM

Fax (734) 665-4177 Phone (734) 663-4423

EMSL Order 080401604

Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det MI

EMSL Proj

Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R 93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		% Type
				/	Fibrous	
CC 23A A 080401604 0070	Tile	Black Non Fibrous Heterogeneous	Crushed Heated	3%	Cellulose	97 % Non fibrous (other) <1 / Chrysotile
CC 23A B 080401604-0131	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 23B A 080401604-0071	Tile	Black Non Fibrous Heterogeneous	Crushed Heated	<1%	Cellulose	100% Non fibrous (other) <1 / Chrysotile
CC 23B B 080401604-0132	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100 % Non fibrous (other)	None Detected
CC 23C A 080401604-0072	Tile	Black Non Fibrous Heterogeneous	Crushed Heated	2 %	Cellulose	98 % Non fibrous (other) <1 / Chrysotile
CC 23C B 080401604-0133	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated		100 % Non fibrous (other)	None Detected
CC 24A A 080401604-0073	Tile	Brown Non Fibrous Heterogeneous	Crushed Heated		97 % Non fibrous (other)	3 / Chrysotile
CC 24A B 080401604-0134	Mastic	Black Non Fibrous Heterogeneous	Crushed Heated	<1 /	Cellulose	100 % Non fibrous (other) None Detected
CC 24B A 080401604-0074	Tile	Brown Non Fibrous Heterogeneous	Crushed Heated		98% Non fibrous (other)	2 / Chrysotile

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

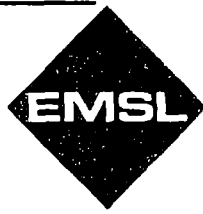
Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1 / or none detected may require additional testing by TEM to confirm asbestos quant ties. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665-4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos % Type
				/	Fibrous	
CC 24B B 080401604 0135	Mastic	Black Non Fibrous Heterogeneous	Dissolved Heated	<1 /	Cellulose	100% Non fibrous (other)
CC 24C A 080401604-0075	Tile	Brown Non Fibrous Heterogeneous	Crushed Heated			96% Non fibrous (other) 4 / Chrysotile
CC 24C B 080401604-0136	Mastic	Black Non Fibrous Heterogeneous	Dissolved Heated			100% Non fibrous (other) None Detected
CC 24D A 080401604-0076	Tile	Brown/Black Non Fibrous Heterogeneous	Crushed Heated	10%	Cellulose	90% Non fibrous (other) <1 / Chrysotile
CC 24D B 080401604-0137	Mastic	Black Non Fibrous Heterogeneous	Dissolved Heated	2%	Cellulose	98% Non fibrous (other) None Detected
CC 25A A 080401604-0077	Tile	Brown Non Fibrous Heterogeneous	Crushed Heated			96% Non fibrous (other) 4 / Chrysotile
CC 25A B 080401604 0138	Mastic	Black Non Fibrous Heterogeneous	Dissolved Heated			100% Non fibrous (other) None Detected
CC 25B A 080401604-0078	Tile	Brown Non Fibrous Heterogeneous	Crushed Heated			95% Non fibrous (other) 5% Chrysotile
CC 25B B 080401604 0139	Mastic	Black Non Fibrous Heterogeneous	Dissolved Heated	3 %	Cellulose	97% Non fibrous (other) None Detected

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

 or other approved signatory

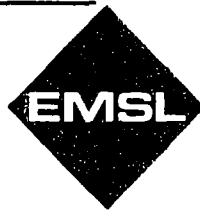
Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665-4177 Phone (734) 663 4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	<u>Non Asbestos</u>		<u>Asbestos</u>
				/	Fibrous	/ Type
CC 26A 080401604 0079		Tan Fibrous Heterogeneous	Teased Ashed	10%	Hair Cellulose	2% Non fibrous (other) None Detected
CC 26B 080401604-0080		Tan Fibrous Heterogeneous	Teased Ashed	3%	Hair Cellulose	2% Non fibrous (other) <1/ Chrysotile
CC 26C 080401604-0081		Tan Fibrous Heterogeneous	Teased Ashed	95%	Cellulose	5% Non fibrous (other) None Detected
CC 26D 080401604-0082		Tan Fibrous Heterogeneous	Teased Ashed	2%	Hair Cellulose	3% Non fibrous (other) <1/ Chrysotile
CC 26E 080401604-0083		Tan Fibrous Heterogeneous	Teased Ashed	2%	Hair Cellulose	5% Non fibrous (other) 3/ Chrysotile
CC 27A A 080401604-0084	Tile	Green Non Fibrous Heterogeneous	Crushed Heated	92% Non fibrous (other)		8/ Chrysotile
CC 27A B 080401604-0140	Mastic	Black Non Fibrous Heterogeneous	Heated	100% Non fibrous (other)		None Detected
CC 27B A 080401604 0085	Tile	Green Non Fibrous Heterogeneous	Crushed Heated	90% Non fibrous (other)		10/ Chrysotile
CC 27B B 080401604 0141	Mastic	Black Non Fibrous Heterogeneous	Heated	100% Non fibrous (other)		None Detected

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

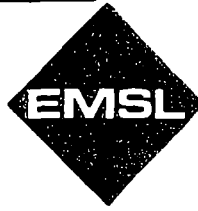
Due to magnification limitations inherent in PLM, asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis is performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103

Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM

Fax (734) 665-4177 Phone (734) 663-4423

EMSL Order 080401604

Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det MI

EMSL Proj

Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos / Type
				/ Fibrous	/ Non Fibrous	
CC 27C A 080401604-0086	Tile	Green Non Fibrous Heterogeneous	Crushed Heated		92% Non fibrous (other)	8 / Chrysotile
CC 27C B 080401604-0142	Mastic	Black Non Fibrous Heterogeneous	Heated		100% Non fibrous (other)	None Detected
CC 28A A 080401604-0087	Tile	Beige/Grayish Non Fibrous Heterogeneous	Crushed Heated	5% Fibrous (other)	92% Non fibrous (other)	3 / Chrysotile
CC 28A B 080401604-0143	Mastic	Black Non Fibrous Heterogeneous	Heated	<1% Cellulose	100% Non fibrous (other)	None Detected
CC 28B A 080401604-0088	Tile	Beige/Grayish Non Fibrous Heterogeneous	Crushed Heated	5% Fibrous (other)	92% Non fibrous (other)	3 / Chrysotile
CC 28B B 080401604-0144	Mastic	Black Non Fibrous Heterogeneous	Heated		100% Non fibrous (other)	None Detected
CC 28C A 080401604-0089	Tile	Beige/Grayish Non Fibrous Heterogeneous	Crushed Heated	2% Fibrous (other)	95% Non fibrous (other)	3 % Chrysotile
CC 28C B 080401604-0145	Mastic	Black Non Fibrous Heterogeneous	Heated		100% Non fibrous (other)	None Detected
CC 29A A 080401604 0090	Tile	Tan/Various Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

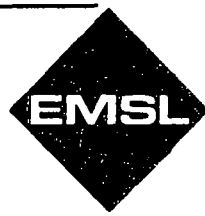
Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668-6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn	Benjamin Calo Probe Environmental Inc 4470 Jackson Road Suite 200 Ann Arbor MI 48103	Customer ID Customer PO Received	PROB50 CC# \$540 00 04/30/04 10 20 AM
Fax	(734) 665-4177	Phone (734) 663 4423	EMSL Order EMSL Proj
Project	A 040406 Carter Color Coat Bldg 6051 Hastings St Det MI		Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	<u>Non Asbestos</u>		<u>Asbestos</u>
				/	Fibrous	/
CC 29A B 080401604-0146	Mastic	Yellow Non Fibrous Heterogeneous	Heated	<1%	Glass <1% Cellulose	100% Non fibrous (other)
CC 29B A 080401604-0091	Tile	Tan/Various Non Fibrous Heterogeneous	Crushed Heated			100% Non fibrous (other)
CC 29B B 080401604-0147	Mastic	Yellow Non Fibrous Heterogeneous	Heated			100% Non fibrous (other)
CC 29C A 080401604-0092	Tile	Tan/Various Non Fibrous Heterogeneous	Crushed Heated			100% Non fibrous (other)
CC 29C B 080401604 0148	Mastic	Yellow Non Fibrous Heterogeneous	Heated			100% Non fibrous (other)
CC 30A 080401604-0093		Beige Fibrous Heterogeneous	Teased Crushed	30%	Glass 30% Cellulose	40% Non fibrous (other)
CC 30B 080401604-0094		Beige Fibrous Heterogeneous	Teased Crushed	35%	Glass 30% Cellulose	35% Non fibrous (other)
CC 30C 080401604-0095		Beige Fibrous Heterogeneous	Teased Crushed	30%	Glass 30% Cellulose	40% Non fibrous (other)
CC 31A A 080401604 0096	Tile	Red Non Fibrous Heterogeneous	Crushed Heated	5%	Fibrous (other)	95% Non fibrous (other)
						<1 / Chrysotile

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

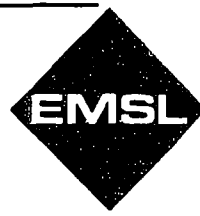
Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as <1% or none detected may require additional testing by TEM to confirm asbestos quanties. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665 4177 Phone (734) 663-4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	Non Asbestos		Asbestos / Type
				% Fibrous	/ Non Fibrous	
CC 31A B 080401604 0149	Mastic	Black Non Fibrous Heterogeneous	Heated	2%	Glass	98% Non fibrous (other) None Detected
CC 31B A 080401604-0097	Tile	Red Non Fibrous Heterogeneous	Crushed Dissolved	5%	Fibrous (other)	95% Non fibrous (other) <1 / Chrysotile
CC 31B B 080401604-0150	Mastic	Black Non Fibrous Heterogeneous	Heated	<1%	Glass	100% Non fibrous (other) None Detected
CC 31C A 080401604 0098	Tile	Red Non Fibrous Heterogeneous	Crushed Dissolved	5%	Fibrous (other)	95 / Non fibrous (other) <1 / Chrysotile
CC 31C B 080401604-0151	Mastic	Black Non Fibrous Heterogeneous	Heated	<1%	Glass	100 % Non fibrous (other) None Detected
CC 32A A 080401604 0099	Tile	Green Non Fibrous Heterogeneous	Crushed Heated			100% Non fibrous (other) <1 / Chrysotile
CC 32A B 080401604-0152	Mastic	Black Non Fibrous Heterogeneous	Heated	2%	Glass 1 / Cellulose	97 % Non fibrous (other) None Detected
CC 32B A 080401604-0100	Tile	Green Non Fibrous Heterogeneous	Crushed Heated			98% Non fibrous (other) 2 / Chrysotile
CC 32B B 080401604-0153	Mastic	Black Non Fibrous Heterogeneous	Heated	1%	Glass 1% Cellulose	98 % Non fibrous (other) None Detected

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.
 Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668 6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103
 Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM
 Fax (734) 665-4177 Phone (734) 663 4423
 EMSL Order 080401604
 Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det
 MI EMSL Proj
 Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	<u>Non Asbestos</u>		<u>Asbestos</u>
				/ Fibrous	/ Non Fibrous	% Type
CC 32C A 080401604-0101	Tile	Green Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	<1 / Chrysotile
CC 32C B 080401604-0154	Mastic	Black Non Fibrous Heterogeneous	Heated	1 / Glass <1 % Cellulose	99% Non fibrous (other)	None Detected
CC 33A 080401604-0102		Beige Fibrous Heterogeneous	Teased Crushed	30% Glass 30% Cellulose	40% Non fibrous (other)	None Detected
CC 33B 080401604-0103		Beige Fibrous Heterogeneous	Teased Crushed	30% Glass 30% Cellulose	40% Non fibrous (other)	None Detected
CC 34A 080401604-0105						Not Submitted
CC 34B A 080401604-0106	Finish Coat	White Non Fibrous Heterogeneous	Crushed		100% Non fibrous (other)	None Detected
CC 34B B 080401604-0155	Brown Coat	Gray Non Fibrous Heterogeneous	Crushed	<1% Glass <1% Cellulose	100% Non fibrous (other)	None Detected
CC 35A A 080401604-0107	Tile	Orange/Red Non Fibrous Heterogeneous	Crushed Heated		100% Non fibrous (other)	None Detected
CC 35A B 080401604-0156	Mastic	Black Non Fibrous Heterogeneous	Heated		100% Non fibrous (other)	None Detected

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

Due to magnification limitations inherent in PLM asbestos fibers in dimensions below the resolution capability of PLM may not be detected. Samples reported as 1% or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical, Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

EMSL Analytical, Inc

212 South Wagner Road Ann Arbor MI 48103

Phone (734) 668-6810 Fax (734) 668 8532 Email annarborlab@emsl.com



Attn Benjamin Calo
 Probe Environmental Inc
 4470 Jackson Road Suite 200
 Ann Arbor MI 48103

Customer ID PROB50
 Customer PO CC# \$540 00
 Received 04/30/04 10 20 AM

Fax (734) 665-4177 Phone (734) 663 4423

EMSL Order 080401604

Project A 040406 Carter Color Coat Bldg 6051 Hastings St Det MI

EMSL Proj

Analysis Date 5/6/2004

Asbestos Analysis of Bulk Materials via EPA 600/R-93/116 Method using Polarized Light Microscopy

Sample	Location	Appearance	Treatment	<u>Non Asbestos</u>		<u>Asbestos</u>	
				/	Fibrous	% Non Fibrous	/ Type
CC 35B A 080401604 0108	Tile	Orange/Red Non Fibrous Heterogeneous	Crushed Heated			100% Non fibrous (other)	None Detected
CC 35B B 080401604-0157	Mastic	Black Non Fibrous Heterogeneous	Heated			100 % Non fibrous (other)	None Detected
CC 35C A 080401604 0109	Tile	Orange/Red Non Fibrous Heterogeneous	Crushed Heated			100 % Non fibrous (other)	None Detected
CC 35C B 080401604-0158	Mastic	Black Non Fibrous Heterogeneous	Heated			100% Non fibrous (other)	None Detected

Analyst(s)

Avis Canaday (25) Jong Sim Park (61)
 Deanna Bobak (37) Jane Zhang (34)

or other approved signatory

Due to magnification limitations inherent in PLM, asbestos fibers and dimensions below the resolution capability of PLM may not be detected. Samples reported as 1/ or none detected may require additional testing by TEM to confirm asbestos quantities. The above test report relates only to the items tested and may not be reproduced in any form without the express written approval of EMSL Analytical Inc. EMSL's liability is limited to the cost of analysis. EMSL bears no responsibility for sample collection activities or analytical method limitations. Interpretation and use of test results are the responsibility of the client.

Analysis performed by EMSL Ann Arbor (NVLAP #101048-4)

050401604

CHAIN OF CUSTODY Asbestos
Electron Microscopy Service Laboratories, Inc



EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668-6810
Fax (734) 668 8532

Company Name	Probe Environmental, Inc		
Address	4470 Jackson Rd, Suite 200		
City/State/Zip	Ann Arbor, MI 48103		
Telephone	(734) 663-4423	Fax	(734) 665-4177
Project Name	CARTER COLOR CONT BLDG	Date Collected	4/26, 27, Rec'd 28 & 29, 2004
Address	GOSI HASTINGS ST DET. MI.	Project #	A-040406

TYPE OF ANALYSIS (Please Circle One)

TEM				PLM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	BULK	Air	
HERA	Qualitative	Qualitative	Drinking	EPA 600	NIOSH 7400	
Level II	Chatfield	Quantitative	Waste	Point Count		
NIOSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

3 Hour 6 Hour 24 Hour 48 Hour 3 Days **5 Days**

Sample ID	Location	Volume/Area (if applicable)
CC 01A	8TH FL PENTHOUSE PIPE INSULATION AREA	
• 01B	4TH FLOOR, MASON AREA	~ ~
• 01C	3RD FLOOR, WEST STEEP	~ ~
• 01D	OFFICE AREA, MASON REST RM, 1ST FL	~ ~
• 0E	1ST FL MASON WORK AREA	~ ~
CC02A	8TH FL PENTHOUSE TWO PACKED JOINTS	
02B	6TH FL. KITCHEN	~ ~
02C	5TH FL. OFFICE AREA	~ ~
• 02D	8TH FL. MASON WORK AREA	~ ~
02E	3RD FL. MASON WORK AREA	~ ~
• 03A	7TH FLOOR	PIPE INSULATION
03B	5TH FL. MASON WORK AREA	~ ~
03C	4TH FL. MASON WORK AREA	~ ~

Comments 2 ANALYSES ARE AT MASON
See Corporate, Barbara Total Number of Samples 13

**TOTAL
108**

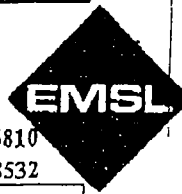
Relinquished by J. Longfet A. Powell Date 4-29-04 Time

Received by J. Longfet Date 4/30/04 Time 10:20

Analyze BC FL as layers per Floyd J. Powell 5/10 Walk-in

0504011.04

CHAIN OF CUSTODY Asbestos
Electron Microscopy Service Laboratories Inc



**EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668 6810
Fax (734) 668 8532**

Company Name	Probe Environmental, Inc		
Address	4470 Jackson Rd, Suite 200		
City/State/Zip	Ann Arbor, MI 48103		
Telephone	(734) 663-4423	Fax	(734) 665-4177
Project Name	GARTER COLOR COAT BLDG	Date Collected	APRIL 26, 27, 28, 29 - 2004 Rec'd
Address	6051 HASTINGS ST DET. MI.	Project #	A-040406

TYPE OF ANALYSIS (Please Circle One)

TEM				PLM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	Bulk	Air	
AHERA	Qualitative	Qualitative	Drinking	EPA 600	NIOSH 7400	
Level II	Chatfield	Quantitative	Waste	Point Count		
NIOSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

3 Hour 6 Hour 24 Hour 48 Hour 3 Days **5 Days**

Sample ID	Location	Volume/Area (if applicable)
CE-03D	3RD FL MACH WORK AREA	PIPE INSULATION
03E	2ND FL MACH WORK AREA	" "
04A	7TH FL, UPPERNL FLOOR VENTS	DUCT INS CLOTH COVERING WIRE MESH
04B	" "	" "
04C	" "	" "
05A	7TH FLOOR	WINDDOWN CLOTHING
05B	7TH FLOOR	" "
05C	2ND FL, OFFICE	" "
05D	3RD FL MACH WORK AREA	" "
05E	1ST FL MACH WORK AREA	" "
06A	7TH FL	RUSTIC ASBESTOS PANEL
07A	7TH FL MACH WORK AREA	VIBRATION DAMPER CLOTH
07B	" "	" "

Comments See Corporate, Barbara Total Number of Samples 13

Relinquished by Lloyd A. Powell Date 4-29-04 Time

Received by [Signature] Date 4/30/04 Time 10²⁰

080401604

CHAIN OF CUSTODY Asbestos

Electron Microscopy Service Laboratories Inc

EMSL

EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668-6810
Fax (734) 668-8532

Company Name	Probe Environmental, Inc		
Address	4470 Jackson Rd, Suite 200		
City/State/Zip	Ann Arbor, MI 48103		
Telephone	(734) 663-4423	Fax	(734) 665-4177
Project Name	CARTER COLOR COAT BLDG	Date Collected	4/26, 27, 28 & 29, 2004 Rec'd
Address	651 HASTINGS ST DET MI	Project #	A-040406

TYPE OF ANALYSIS (Please Circle One)

TEM				PLM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	Bulk	Air	
AHERA	Qualitative	Qualitative	Drinking	EPA 600	NIOSH 7400	
Level II	Chatfield	Quantitative	Waste	Point Count		
NIOSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

3 Hour 6 Hour 24 Hour 48 Hour 3 Days **5 Days**

Sample ID	Location	Volume/Area (if applicable)
CG - 08A	ROOF TOP , 7TH FL.	GALBOSTOS CONTAINING
08B	~ ~	~ ~
09A	6TH FLOOR	WALL PLASTER, FOWERS & SMOOTH COAT
09B	5TH FL , WASH RM	~ ~
09C	4TH FL STAIRWELL	~ ~
09D	4TH FL MISC Rooms	~ ~
09E	3RD FLOOR MEN'S BATH RM	~ ~
09F	1ST FL MAIN AREA BATH RM	~ ~
10A	6TH FL OFFICE AREA	9 X 9 FT. BEIGE w/ Brown Slabbers & Master
10B	4TH FL OFFICE AREA	~ ~
10C	2ND FL OFFICE AREA	~ ~
10D	1ST FL OFFICE AREA	~ ~

Comments See Corporate, Barbara Total Number of Samples 12Relinquished by Lloyd A Powell Date 4-29-04 Time Received by Barbara Date 4/30/04 Time 10²⁰

050401604

CHAIN OF CUSTODY Asbestos

Electron Microscopy Service Laboratories, Inc

EMSL

**EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668-6810
Fax (734) 668 8532**

Company Name	Probe Environmental, Inc		
Address	4470 Jackson Rd, Suite 200		
City/State/Zip	Ann Arbor, MI 48103		
Telephone	(734) 663-4423	Fax	(734) 665-4177
Project Name	CARTER COLOR CRAFT BLDG	Date Collected	APRIL Rec'd 26, 27, 28, 29, 2004
Address	G-51 HASTINGS ST. DET. MI.	Project #	A-040406

TYPE OF ANALYSIS (Please Circle One)

TEM				PLM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	Bulk	Air	
AHERA	Qualitative	Qualitative	Drinking	EPA 600	NIOSH 7400	
Level II	Chatfield	Quantitative	Waste	Point Count		
NIOSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

3 Hour 6 Hour 24 Hour 48 Hour 3 Days **5 Days**

Sample ID	Location	Volume/Area (if applicable)
11A	6TH FL. MAIN WORK AREA	FREE DOOR INS/ BROWN PAPER
11B	4+H FL. MAIN WORK AREA	" "
12A	6TH FL. OFFICE AREA	2x4 C.P. WHITE w/ OPEN HOLES
12B	4+H FL. OFFICE AREA	" "
12C	2ND FL. OFFICE AREA	" "
13A	6TH FLOOR	9x9 FT BLACK w/ WHITE FLASHES
13B	5TH FL. OFFICE AREA	" "
13C	3RD FL. MAIN WORK AREA, EAST SIDE	" "
13D	2ND FL. OFFICE AREA	" "
14A	6TH FL. KITCHEN	TRANSHTE CEIL PANEL WHITE w/ HOLES
15A	6TH FL. LOWBROW AREA	1X1 C.T. WHITE w/ PRESSURE
15B	3RD FL. OFFICE #2	" "
16A	6TH FL. NEAR KITCHEN	SAFE FREE DOOR INSULATION

Comments I am Barbara Masters Total Number of Samples 13
See Corporate, Barbara

Relinquished by Howard A. Powell Date _____ Time _____

Received by [Signature] Date 4/30/04 Time 10th

CHAIN OF CUSTODY Asbestos

Electron Microscopy Service Laboratories, Inc

EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668-6810
Fax (734) 668 8532

Company Name	Probe Environmental, Inc		
Address	4470 Jackson Rd, Suite 200		
City/State/Zip	Ann Arbor, MI 48103		
Telephone	(734) 663-4423	Fax	(734) 665-4177
Project Name	CARTER COLOR COAT BLDG	Date Collected	AUG 26, 27, 28, 29, 2004 Rec'd
Address	6051 HASTINGS ST DET MC	Project #	A-040406

TYPE OF ANALYSIS (Please Circle One)

TEM				PLM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	Bulk	Air	
AHERA	Qualitative	Qualitative	Drinking	EPA 600	NIOSH 7400	
Level II	Chatfield	Quantitative	Waste	Point Count		
NIOSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

 3 Hour 6 Hour 24 Hour 48 Hour 3 Days 5 Days

Sample ID	Location	Volume/Area (if applicable)
CC 17A	1ST FL / GRND OUTSIDE EAST DOCK	CORRUGATED EXTERIOR PANEL
{ 17B	1ST FL NEAR MARSHALLOWS AREA	" "
17C	1ST/GND FL. GUTTER EAST ROCK	" "
18A	5TH FL SOUTHERN WEST	9 X 9 FT BACKGROUND AND MASTIC
18B	1ST/GND FL. WEST SIDE WEST DAY	" "
19A	6TH FL. KITCHEN EAST WALL	Drywall mud-tape
19B	S TH FL. OFFICE AREAS, WEST WALL	" "
19C	2ND FL. OFFICE AREA	" "
19D	1ST FL. OFFICE AREA	" "
20A	4TH FL. OFFICE AREA	12 X 12 FT TAN W/ BROWN & GRAY AND MASTIC
20B	3RD FL. WOOD BLOCK AREA NR OFFICES	" "
20C	3RD FL. OFFICE AREAS	" "

Comments See Corporate, Barbara Total Number of Samples 12

Relinquished by Lloyd A Powell Date 4-29-04 Time 1020Received by [Signature] Date 4/30/04 Time 1020

CHAIN OF CUSTODY Asbestos
Electron Microscopy Service Laboratories, Inc

EMSL

EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668 6810
Fax (734) 668 8532

Company Name	Probe Environmental, Inc		
Address	4470 Jackson Rd, Suite 200		
City/State/Zip	Ann Arbor, MI 48103		
Telephone	(734) 663-4423	Fax	(734) 665-4177
Project Name	CARTER COLOR CART BLOCK	Date Collected	APRIL Rec'd 26, 27, 28, 29, 2004
Address	GOST HASTINGS ST DET, MI	Project #	A-040406

TYPE OF ANALYSIS (Please Circle One)

TEM				SEM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	Bulk	Air	
AHERA	Qualitative	Qualitative	Drinking	EPA 600	NIOSH 7400	
Level II	Chatfield	Quantitative	Waste	Point Count		
\ OSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

3 Hour 6 Hour 24 Hour 48 Hour 3 Days 5 Days

Sample ID	Location	Volume/Area (if applicable)
24 A	4TH FL. EAST END NEAR STAIRS	9 X 9 F.T. LT BROWN W/WHITE AND MASTIC
21 B	" "	" "
21 C	" "	" "
22 A	4+4 FL EAST END SOUTH NEAR LIBBY	9 X 9 FT. TAN BLACK & MASTIC
22 B	" "	" "
22 C	" "	" "
23 A	4+4 FL EAST LOCKER RM	9 X 9 F.T. BLACK W/ RED & WHITE + MASTIC
23 B	" "	" "
23 C	" "	" "
24 A	4+4 FL. LOCKER RM	9 X 9 F.T. BURGUNDY W/WHITE + MASTIC
24 B	3RD FL NORTH STOR	" "
24 C	2ND FL. OFFICE AREA	" "
24 D	2ND FL. MAYON WORK AREA	" "

Comments: 1. DO NOT LIFT
2. REMOVE ALL PLASTER & MASTIC
See Corporate, Barbara Total Number of Samples 13

Relinquished by Troy A. Powell Date 4-29-04 Time

Received by DR Date 4/29/04 Time 10:00

060401604

CHAIN OF CUSTODY Asbestos
Electron Microscopy Service Laboratories, Inc



EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668-6810
Fax (734) 668 8532

Company Name	Probe Environmental, Inc		
Address	4470 Jackson Rd, Suite 200		
City/State/Zip	Ann Arbor, MI 48103		
Telephone	(734) 663-4423	Fax	(734) 665-4177
Project Name	CARTER COLOR CART BLDG	Date Collected	APRIL 26, 27, 28, 29, 2004
Address	6051 KASTON'S ST DET, MI		Project # 12-040406

TYPE OF ANALYSIS (Please Circle One)

TEM				RUM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	Bulk	Air	
AHERA	Qualitative	Qualitative	Drinking	EPA 600	NIOSH 7400	
Level II	Chatfield	Quantitative	Waste	Point Count		
NIOSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

3 Hour 6 Hour 24 Hour 48 Hour 3 Days 5 Days

Sample ID	Location	Volume/Area (if applicable)
CC 25A	4TH FL. OFFICE AREA	9x9 F.T. DARK BROWN & WHITE
25B	~ ~	~ ~
26A	4TH FL. WORK AREA	WRAPPED PAPER PAPER TINS.
26B	4TH FL. MAIN WORK AREA	~ ~
26C	2ND FL. MAIN WORK AREA	~ ~
26D	1ST/GROUND FL. OFFICE AREA	~ ~
26E	1ST/GROUND FL. MAIN WORK AREA	~ ~
27A	4TH FL. MAIN WORK AREA	9x9 F.T. GREEN w/WHITE & MASTERS
27B	3RD FL. OFFICE AREA S.W. SIDE	~ ~
27C	2ND FL. MAIN WORK AREA	~ ~ ~
28A	2ND FL. OFFICE AREA	9x9 F.T. LIGHT GREY w/BLACK SLASHES & MASTERS
28B	~ ~	~ ~
28C	~ ~	~ ~

Comments See Corporate, Barbara

Total Number of Samples 13

Relinquished by Hazel A. Powell Date 4-29-04 Time

Received by [Signature] Date 4/29/04 Time 10:20

CHAIN OF CUSTODY Asbestos
Electron Microscopy Service Laboratories Inc

EMSL

EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668 6810
 Fax (734) 668 8532

Company Name	Probe Environmental, Inc		
Address	4470 Jackson Rd, Suite 200		
City/State/Zip	Ann Arbor, MI 48103		
Telephone	(734) 663-4423	Fax	(734) 665-4177
Project Name	CARTER COLOR COAT RIDGE	Date Collected	APRIL 26, 27, 28, 29, 2004 Rec'd
Address	6051 HASTINGS ST. DET ME.	Project #	A-040406

TYPE OF ANALYSIS (Please Circle One)

ITEM				PLM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	Bulk	Air	
AHERA Level II	Qualitative Chatfield	Qualitative Quantitative	Drinking Waste	EPA 600 Point Count	NIOSH 7400	
NIOSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

3 Hour 6 Hour 24 Hour 48 Hour 3 Days 5 Days

Sample ID	Location	Volume/Area (if applicable)
CC 29 A	2ND FLOOR QUALITY OFFICE AREA	12x12 F.T. LT.BROWN W/ BROWN & BRIGE AND MASTIC
29 B	~ ~	~ ~
29 C	~ ~	~ ~
30 A	1ST FL OFFICE AREA, EAST SIDE	2x2 CUP LINER SEMI ROUGH TEXTURE
30 B	~ ~	~ ~
30 C	~ ~	~
31 A	1ST GRND FL, LOUNGER AREA	9x9 F.T. RUST AND MASTIC
31 B	~ ~	~ ~
31 C	~ ~	~ ~
32 A	1ST FL N.E. DEL AREA, MASTIC R.R.	12x12 F.T. LIME GREEN W/WHITE & MASTIC
32 B	~ ~	~ ~
32 C	~ ~	~ ~

Comments See Corporate, Barbara Total Number of Samples 12

Relinquished by Tonya A. Powell Date 4-29-04 Time

Received by Rebecca Date 4/29/04 Time 10:20

CHAIN OF CUSTODY Asbestos
Electron Microscopy Service Laboratories, Inc

EMSL Analytical, Inc 212 S Wagner, Ann Arbor, MI 48103 (734) 668 6810
Fax (734) 668 8532



Company Name	Probe Environmental, Inc
Address	4470 Jackson Rd, Suite 200
City/State/Zip	Ann Arbor, MI 48103
Telephone	(734) 663-4423
Project Name	CARTER COLOR CART BLDG
Address	6551 HASTINGS ST. DET MI.
Fax	(734) 665-4177
Date Collected	APRIL Rec'd 26, 27, 28, 29, 2004
Project #	A-040406

TYPE OF ANALYSIS (Please Circle One)

ITEM				PLM	PCM	SEM
Air	Bulk	Dust/Wipe	Water	Bulk	Air	
AHERA	Qualitative	Qualitative	Drinking	EPA 600	NIOSH 7400	
Level II	Chatfield	Quantitative	Waste	Point Count		
NIOSH 7402				PLM NOB (Gravimetric)		

*Please call in advance for RUSH sample analysis or large quantities

TURNAROUND TIME (Please Circle One)

3 Hour

6 Hour

24 Hour

48 Hour

3 Days

~~3~~-Days

Comments See Corporate, Barbara

Total Number of Samples 7

Relinquished by F. A. Powell

Date 4-29-04 Time

Received by

Date 4/30/04 Time 10²⁰

APPENDIX D

Inspector Certifications

9 pages removed
Non-Responsive